



#678

STS-51B
IR SPECTRA DATA
RAW SOLAR IR SPECTRAL DATA
85-034A-14B
85-034A-14E

674
STS-51B

IR SPECTRA DATA

RAW SOLAR IR SPECTRAL DATA

85-034A-14B

85-034A-14E

This data set catalog consists 23 data tapes. The tapes are 9-track, 6250 BPI, multi-filed and created on a PRIME computer. The D and C numbers along with the timespan are as follows:

85-034A-14B

<u>D#</u>	<u>C#</u>	<u>FILES</u>	<u>TIME SPAN</u>
D-79778	C-27463	18	04/29/85
D-79779	C-27464	60	04/30/85
D-79780	C-27465	28	05/01/85
D-79781	C-27466	34	05/01/85
D-79782	C-27467	39	05/01/85
D-79783	C-27468	42	05/01/85
D-79784	C-27469	73	05/01/85
D-79785	C-27470	56	05/01/85
D-79786	C-27471	64	04/30/85
D-79787	C-27472	73	04/30/85
D-79788	C-27473	67	04/30/85
D-79789	C-27474	28	04/30/85
D-79790	C-27475	27	04/30/85
D-79791	C-27476	55	04/30/85
D-79792	C-27477	57	04/30/85
D-79793	C-27478	58	05/01/85
D-79794	C-27479	69	05/01/85
D-79795	C-27480	63	05/01/85
D-79796	C-27481	53	05/01/85
D-79797	C-27482	67	05/01/85
D-79798	C-27483	61	05/01/85
D-79799	C-27484	68	05/01/85

85-034A-14E

D-79777	C-27485	55	05/01/85
---------	---------	----	----------



NATIONAL
SPACE
SCIENCE
DATA
CENTER

Central Data Services Facility

Operated for NASA by Science Applications Research

Goddard Space Flight Center

Code 633.4

Greenbelt, Maryland 20771

Telephone (301) 286-6695

FTS 888-6695

Note to Users of the Spacelab 3 ATMOS Solar and Earth Spectral Tapes

The ATMOS spectra data are on 9-track, 6250 bpi, 7-bit ASCII tapes. Since the tapes were generated by JPL on a PRIME computer, and the record length in each file is very long, they may not be automatically readable by other computers. The following are suggestions made by the NSSDC acquisition scientists.

To determine if PRIME-generated ATMOS data will be readable on a system other than PRIME, the following approach should be used.

Initially, you should compare your output with a sample output of the first file of the SUN2 tape, which accompanies this note. Each file has a header (as shown in the example), that explains the various characteristics of the particular spectrum. For example, each file may have different starting and stopping frequencies, resolution, observational altitude, etc. The data contain only intensities. To calculate the frequency of a spectral point, you should use the starting frequency and the frequency spacing. If unable to read even the header, you should consult with computer personnel regarding the difference in the data structure between the PRIME environment and your computer.

If there are no discrepancies, you may then be able to read the data with a format (16I5) statement, as shown in the header. The most common problem is the "-" sign in front of 4 digits of each spectral point. Some computers (e.g., VAX) read this sign as a blank or other control language. If you can resolve the difference in the computers, then it may be possible to remap the PRIME ASCII to your own individual computer ASCII. Otherwise, after making an independent file, (which contains blanks and other control language for the minus sign), you should edit out such blanks or control language using edit routines.

After the tape files are dumped into disk files, you may not be able to read the files using ordinary 'EDIT' modes because of the large record block size (10,000 bytes). The long record length block can be read following the OPEN statement in FORTRAN:

```
OPEN(UNIT=24,FILE='SUN2.DAT',STATUS='OLD',FORM='FORMATTED',ACCESS='  
SEQUENTIAL',RECL=10000)
```



Central Data Services Facility

Operated for NASA by Science Applications Research

Goddard Space Flight Center
Code 633.4
Greenbelt, Maryland 20771
Telephone (301) 286-6695
FTS 888-6695

SOLAR ATLAS

ATMOS CD-ROM

NSSDC currently does not have a copy of the ATMOS SOLAR ATLAS on CD-ROM, although it is so advertised in the NASA Reference Publication 1224. JPL is preparing the software for data retrieval and will work with NSSDC staff in premastering the disk. When the disk is published you will be notified. Thank you for your query and interest in NSSDC's services.

The ATMOS Spacelab 3 Spectral Data Set

This documentation describes the data package containing the individual spectra returned by the ATMOS (Atmospheric Trace Molecule Spectroscopy) experiment during the Spacelab 3 shuttle mission, 29th April to 6th May, 1985. The ATMOS instrument is a high-speed, high-resolution, Michelson interferometer, and these spectra are the Fourier transforms of the interferograms recorded by this instrument. The Fourier transforms were made at the ATMOS DAF (Data Analysis Facility), maintained at the Jet Propulsion Laboratory, California Institute of Technology, under contract to the National Aeronautical and Space Administration. Descriptions of the ATMOS instrument and results can be found elsewhere (see attached reference list), although readers are directed to "Final Report on the First Flight of the ATMOS Instrument During the Spacelab 3 Mission, April 29 Through May 6, 1985" by Farmer et al. (JPL publication 87-32), and hereafter referred to as FRO, copies of which are available through the NSSDC. A comprehensive set of the profiles of concentration for all of the gases analyzed in the ATMOS spectra is also available in a computer-compatible format from the NSSDC.

On the present tapes, the individual spectra are filed in the order in which they were acquired during the shuttle flight. A short header record precedes each spectral record, with one file per spectrum. In the header, the spectra are identified by a twelve character label, relating to the time and date of acquisition. The first 2 characters in all cases are A5, signifying that each is a 2-sided average acquired in 1985, and the remaining characters, in the form of A5MMDDhhmmss, are as follows:

MM - the calendar month (either 04 or 05)
DD - the calendar date (29, 30, or 01)
hh - hour (00 through 23) GMT
mm - minute (00 through 59) "
ss - second (00 through 59) "

The header record contains additional pertinent information derived in part from the spacecraft ephemeris, provided to the ATMOS science team by NASA's Marshall Space Flight Center, Huntsville, Alabama. The header is immediately followed on the tape by the primary points of the run described.

The following describes the format of the header record. All frequencies are given in wavenumbers (cm⁻¹) in air, and all angles are in degrees except where noted:

RUN LABEL: run label based on time and date of acquisition (see above).

TITLE: brief spectrum description including occultation event (see FRO).

SOURCE OBSERVED: radiation source (always the sun for Spacelab 3).

WHERE OBSERVED: instrument location (Spacelab 3).

NUMBER OF SPECTRAL POINTS: number of spectral values contained in the file being described.

FREQUENCY OF FIRST POINT: frequency of first spectral point in the file.

FREQUENCY OF LAST POINT: frequency of last spectral point in the file.

SPACING: frequency interval of spectral values.

RESOLUTION: unapodized resolution of the spectrum.

PATH DIFFERENCE: optical path difference corresponding to this spectrum in cm, and the equivalent number of optical fringes at a wavelength of 0.633 fm.

ZENITH ANGLE: the astronomical zenith angle of the spacecraft.

LATITUDE: spacecraft sub-orbital latitude.

LONGITUDE: spacecraft sub-orbital longitude.

FOV: instrument angular field-of-view (1 or 2 mrad, filter dependent).

FILTER: ATMOS optical filter number (see FRO).

ZPD GMT: Greenwich Mean Time at zero path difference for this spectrum in seconds from 00:00 hours on the day the spectrum was recorded.

SCAN TYPE: interferometer mirror movement, either F or R (FORMAT A1).

SPECTRAL MAXIMUM: the maximum value of the spectrum, in arbitrary units. The DN values of the spectral points may be calibrated by dividing SMAX by 3000.

Averages of spectra containing only solar and instrumental features are reproduced in "A high resolution atlas of the infrared spectrum of the Sun and the Earth atmosphere from space: Volume I. The Sun" by Farmer and Norton, and averages of spectra over narrow tangent height ranges and containing absorption features due to telluric gases are reproduced in "Volume II. Stratosphere and Mesosphere 650-3350 cm⁻¹", of the same document. Enquiries regarding this document should also be addressed to the NSSDC.

Interested readers with requirements to analyze this data set are invited to contact Dr. C. B. Farmer at JPL to make arrangements to use the ATMOS DAF where analytical and manipulative software is available.

A list of all of the run numbers and the more pertinent header information contained on all the data tapes is enclosed herewith.

ATMOS References

- L. R. Brown, C. B. Farmer, C. P. Rinsland, and R. A. Toth, "Molecular line parameters for the Atmospheric Trace Molecule Spectroscopy (ATMOS) experiment," *Appl. Opt.*, vol. 26, pp. 5154- 5182, 1987.
- C. B. Farmer, "High resolution infrared spectroscopy of the Sun and the Earth's atmosphere from space," *Mikrochim. Acta [Wien]*, III, 189-214, 1987.
- C. B. Farmer and R. H. Norton, "A high-resolution atlas of the infrared spectrum of the Sun and the Earth atmosphere from space," NASA Reference Publication, No. RP-1224, (two volumes), 1989.
- C. B. Farmer and O. F. Raper, "High resolution spectroscopy from space: a preliminary report on the results of the Atmospheric Trace Molecule Spectroscopy (ATMOS) experiment on Spacelab 3," NASDA Conference Proceedings, vol. CP-2429, 1986.
- C. B. Farmer, O. F. Raper, and F. G. O'Callaghan, "Final report on the first flight of the ATMOS instrument during the Spacelab 3 mission, April 29 through May 6, 1985," Jet Propulsion Laboratory Publication 87-32, 1987.
- B. C. Gao, "The retrieval of atmospheric temperatures and gas volume mixing ratios and column amounts from infrared solar absorption spectra," Cooperative Thesis No. 113, The Ohio State University and National Center for Atmospheric Research, 1988.
- A. H. Muggeridge, "The retrieval of atmospheric pressure and temperature profiles from high resolution absorption spectra", D. Phil. Thesis, Oxford University, 1986.
- J. H. Park, R. Zander, C. B. Farmer, C. P. Rinsland, J. M. Russell III, R. H. Norton, and O. F. Raper, "Spectroscopic detection of CH₃Cl in the upper troposphere and lower stratosphere," *Geophys. Res. Letts.*, vol. 13, 765-768, 1986.
- O. F. Raper, C. B. Farmer, R. Zander, and J. H. Park, "Infrared spectroscopic measurements of halogenated sink and reservoir gases in the stratosphere from the ATMOS Spacelab 3 mission," *J. Geophys. Res.*, vol. 92, pp. 9851-9858, 1987.
- C. P. Rinsland, J. M. Russell III, J. H. Park, and J. Namkung, "Retrieval of upper atmosphere pressure-temperature profiles from high resolution solar occultation spectra," NASA Technical Memorandum 89160, 1987.
- C. P. Rinsland and L. L. Strow, "Line mixing effects in solar occultation spectra of the lower stratosphere: measurements and comparisons with calculations for the 1932 cm⁻¹ CO₂ Q branch," submitted to *Appl. Opt.*, 1989.

C. P. Rinsland, R. Zander, L. R. Brown, C. B. Farmer, J. H. Park, R. H. Norton, J. M. Russell III, and O. F. Raper, "Detection of carbonyl fluoride in the stratosphere," *Geophys. Res. Letts.*, vol. 13, 769-772, 1986a.

C. P. Rinsland, R. Zander, C. B. Farmer, R. H. Norton, L. R. Brown, J. M. Russell III, and J. H. Park, "Evidence for the presence of the 802.7 cm⁻¹ band Q branch of HO₂NO₂ in high-resolution solar absorption spectra of the stratosphere," *Geophys. Res. Letts.*, vol. 13, 761-764, 1986b.

C. P. Rinsland, R. Zander, C. B. Farmer, R. H. Norton, and J. M. Russell III, "Concentration of ethane (C₂H₆) in the lower stratosphere and the upper troposphere and acetylene (C₂H₂) in the upper troposphere deduced from ATMOS Spacelab 3 spectra," *J. Geophys. Res.*, vol. 92, 11951-11964, 1987.

C. P. Rinsland, R. Zander, J. S. Namkung, C. B. Farmer, and R. H. Norton, "Stratospheric infrared continuum absorptions observed by the ATMOS instrument," submitted 1989.

J. M. Russell III, C. B. Farmer, C. P. Rinsland, R. Zander, L. Froidevaux, G. C. Toon, B. Gao, J. Shaw, and M. R. Gunson, "Measurements of odd nitrogen compounds in the stratosphere by the ATMOS experiment on Spacelab 3," *J. Geophys. Res.*, vol. 93, 1718-1736, 1988.

G. C. Toon, C. B. Farmer, and R. H. Norton, "Detection of stratospheric N₂O₅ by infrared remote sounding," *Nature*, vol. 319, 570-571, 1986.

G. W. Van Cleef, J. H. Shaw, and C. B. Farmer, "Zonal winds between 25 and 120 kilometers obtained from solar occultation spectra," *Geophys. Res. Letts.*, vol. 14, pp. 1266-1268, 1987.

R. Zander, C. P. Rinsland, C. B. Farmer, L. R. Brown, and R. H. Norton, "Observation of several chlorine nitrate (ClONO₂) bands in stratospheric infrared spectra," *Geophys. Res. Letts.*, vol. 13, 757-760, 1986.

R. Zander, C. P. Rinsland, C. B. Farmer, J. Namkung, R. H. Norton, and J. M. Russell III, "Concentrations of carbonyl sulfide (OCS) and hydrogen cyanide (HCN) in the free upper troposphere and lower stratosphere deduced from ATMOS/Spacelab 3 infrared solar occultation spectra," *J. Geophys. Res.*, vol. 93, pp. 1669-1678, 1988.

R. Zander, C. P. Rinsland, C. B. Farmer, and R. H. Norton, "Infrared spectroscopic measurements of halogenated source gases in the stratosphere with the ATMOS instrument," *J. Geophys. Res.*, vol. 92, pp. 9836-9850, 1987.

RUN LABEL	OCC FILTER	SCAN	TYPE	GMT	OBSERV	ZENITH	VELOCITY	TANGENT	TANGENT
				AT ZPD	ALT	ANGLE		LATITUDE	LONGITUDE
A50429231753	SR01	3	R	83873.5	364.36	105.457	6.05	-48.50	116.97
A50429231755	SR01	3	F	83875.7	364.33	105.326	6.06	-48.45	116.93
A50429231757	SR01	3	R	83877.8	364.31	105.198	6.06	-48.39	116.88
A50429231759	SR01	3	F	83880.0	364.28	105.068	6.07	-48.34	116.84
A50429231803	SR01	3	F	83884.3	364.23	104.811	6.09	-48.23	116.75
A50429231812	SR01	3	F	83892.8	364.13	104.294	6.12	-48.02	116.58
A50429231814	SR01	3	R	83895.0	364.11	104.166	6.13	-47.97	116.55
A50429231821	SR01	3	F	83901.4	364.02	103.778	6.15	-47.80	116.42
A50429231823	SR01	3	R	83903.6	364.00	103.649	6.16	-47.75	116.38
A50429231825	SR01	3	F	83905.8	363.97	103.519	6.17	-47.70	116.34
A50429231829	SR01	3	F	83910.0	363.92	103.261	6.18	-47.59	116.26
A50429231831	SR01	3	R	83912.2	363.89	103.132	6.19	-47.54	116.22
A50429231836	SR01	3	R	83916.5	363.83	102.873	6.20	-47.43	116.14
A50429231838	SR01	3	F	83918.7	363.81	102.743	6.21	-47.38	116.10
A50429231842	SR01	3	F	83923.0	363.76	102.485	6.22	-47.28	116.02
A50429231844	SR01	3	R	83925.1	363.73	102.356	6.23	-47.22	115.98
A50429231846	SR01	3	F	83927.3	363.70	102.225	6.24	-47.17	115.93
A50429231849	SR01	3	R	83929.4	363.67	102.096	6.24	-47.11	115.89

T	RUN LABEL	OCC	FILTER	SCAN	GMT	OBSERV	ZENITH	VELOCITY	TANGENT	TANGENT
									TYPE	AT ZPD
	A50430112950	SR02	3	R	41390.5	364.74	108.936	5.69	-49.10	294.54
	A50430112952	SR02	3	F	41392.7	364.72	108.809	5.70	-49.04	294.49
	A50430112954	SR02	3	R	41394.8	364.70	108.683	5.71	-48.98	294.45
	A50430112956	SR02	3	F	41397.0	364.68	108.557	5.72	-48.92	294.40
	A50430112958	SR02	3	R	41399.1	364.65	108.431	5.73	-48.87	294.35
	A50430113000	SR02	3	F	41461.3	363.90	104.758	5.97	-47.17	293.05
	A50430113002	SR02	3	R	41403.4	364.60	108.179	5.75	-48.75	294.26
	A50430113005	SR02	3	F	41405.6	364.58	108.050	5.76	-48.69	294.21
	A50430113007	SR02	3	R	41407.7	364.55	107.924	5.77	-48.63	294.17
	A50430113009	SR02	3	F	41409.8	364.53	107.799	5.78	-48.57	294.12
	A50430113011	SR02	3	R	41412.0	364.50	107.672	5.78	-48.51	294.07
	A50430113013	SR02	3	F	41414.1	364.48	107.545	5.79	-48.46	294.03
	A50430113015	SR02	3	R	41416.3	364.45	107.418	5.80	-48.40	293.98
	A50430113017	SR02	3	F	41418.4	364.43	107.292	5.80	-48.33	293.93
	A50430113020	SR02	3	R	41420.6	364.40	107.166	5.81	-48.28	293.89
	A50430113022	SR02	3	F	41422.7	364.38	107.039	5.82	-48.22	293.85
	A50430113024	SR02	3	R	41424.8	364.35	106.913	5.83	-48.16	293.80
	A50430113026	SR02	3	F	41427.0	364.33	106.787	5.84	-48.10	293.76
	A50430113028	SR02	3	R	41429.1	364.30	106.660	5.85	-48.04	293.71
	A50430113030	SR02	3	F	41431.3	364.27	106.531	5.86	-47.98	293.67
	A50430113032	SR02	3	R	41433.4	364.24	106.405	5.86	-47.92	293.62
	A50430113035	SR02	3	F	41435.6	364.22	106.280	5.87	-47.87	293.58
	A50430113037	SR02	3	R	41437.7	364.19	106.153	5.88	-47.81	293.54
	A50430113039	SR02	3	F	41439.9	364.17	106.025	5.89	-47.75	293.49
J	0430113041	SR02	3	R	41442.0	364.14	105.898	5.90	-47.69	293.44
	A50430113043	SR02	3	F	41444.1	364.11	105.771	5.91	-47.64	293.40
	A50430113045	SR02	3	R	41446.3	364.08	105.646	5.92	-47.58	293.35
	A50430113047	SR02	3	F	41448.4	364.06	105.518	5.92	-47.52	293.31
	A50430113050	SR02	3	R	41450.6	364.03	105.392	5.93	-47.46	293.27
	A50430113052	SR02	3	F	41452.7	364.00	105.265	5.94	-47.40	293.23
	A50430113054	SR02	3	R	41454.9	363.98	105.138	5.95	-47.34	293.18
	A50430113056	SR02	3	F	41457.0	363.95	105.009	5.95	-47.28	293.14
	A50430113058	SR02	3	R	41459.1	363.92	104.884	5.96	-47.23	293.10
	A50430113102	SR02	3	R	41463.4	363.87	104.630	5.97	-47.11	293.01
	A50430113105	SR02	3	F	41465.6	363.84	104.501	5.98	-47.05	292.97
	A50430113107	SR02	3	R	41467.7	363.81	104.375	5.99	-47.00	292.93
	A50430113109	SR02	3	F	41469.9	363.78	104.248	6.00	-46.94	292.88
	A50430113111	SR02	3	R	41472.0	363.76	104.122	6.00	-46.88	292.84
	A50430113113	SR02	3	F	41474.2	363.73	103.994	6.01	-46.83	292.80
	A50430113115	SR02	3	R	41476.3	363.70	103.867	6.02	-46.77	292.75
	A50430113117	SR02	3	F	41478.4	363.67	103.740	6.03	-46.71	292.71
	A50430113120	SR02	3	R	41480.6	363.64	103.613	6.04	-46.65	292.67
	A50430113122	SR02	3	F	41482.8	363.61	103.485	6.05	-46.60	292.62
	A50430113124	SR02	3	R	41484.9	363.59	103.360	6.06	-46.54	292.58
	A50430113126	SR02	3	F	41487.0	363.56	103.233	6.06	-46.48	292.54
	A50430113128	SR02	3	R	41489.2	363.53	103.105	6.07	-46.43	292.50
	A50430113130	SR02	3	F	41491.3	363.50	102.976	6.08	-46.37	292.45
	A50430113133	SR02	3	R	41493.5	363.47	102.850	6.08	-46.31	292.41
A	50430113135	SR02	3	F	41495.6	363.44	102.723	6.09	-46.26	292.37
A	50430113137	SR02	3	R	41497.7	363.40	102.597	6.10	-46.21	292.34
A	50430113139	SR02	3	F	41499.9	363.37	102.468	6.11	-46.15	292.29
A	50430113141	SR02	3	R	41502.0	363.35	102.341	6.11	-46.09	292.25
A	50430113143	SR02	3	F	41504.2	363.32	102.213	6.12	-46.03	292.21

50430113145 SR02 3 R 41506.3 363.29 102.087 6.13 -45.97 292.17
50430113148 SR02 3 F 41508.5 363.26 101.959 6.13 -45.92 292.13
A50430113150 SR02 3 R 41510.6 363.23 101.833 6.14 -45.86 292.09
A50430113152 SR02 3 F 41512.7 363.20 101.706 6.15 -45.81 292.05
A50430113154 SR02 3 R 41514.9 363.17 101.578 6.16 -45.75 292.01
A50430113156 SR02 3 F 41517.1 363.14 101.449 6.16 -45.69 291.97
A50430113158 SR02 3 R 41519.2 363.11 101.322 6.17 -45.63 291.93

RUN LABEL	OCC FILTER	SCAN TYPE	GMT AT ZPD	OBSERV ALT	ZENITH ANGLE	VELOCITY	TANGENT LATITUDE	TANGENT LONGITUDE
A50501072201	SR04	4 F	26521. 9	363. 23	104. 949	5. 76	-45. 38	354. 52
A50501072203	SR04	4 R	26524. 1	363. 20	104. 826	5. 77	-45. 31	354. 48
A50501072205	SR04	4 F	26526. 2	363. 17	104. 700	5. 77	-45. 25	354. 44
A50501072208	SR04	4 R	26528. 4	363. 13	104. 576	5. 78	-45. 18	354. 39
A50501072212	SR04	4 R	26532. 7	363. 07	104. 327	5. 80	-45. 06	354. 30
A50501072214	SR04	4 F	26534. 9	363. 04	104. 201	5. 80	-44. 99	354. 25
A50501072218	SR04	4 F	26539. 2	362. 98	103. 952	5. 82	-44. 86	354. 17
A50501072223	SR04	4 F	26543. 5	362. 92	103. 702	5. 83	-44. 74	354. 08
A50501072225	SR04	4 R	26545. 7	362. 89	103. 578	5. 84	-44. 68	354. 04
A50501072229	SR04	4 R	26550. 0	362. 82	103. 328	5. 85	-44. 55	353. 95
A50501072231	SR04	4 F	26552. 1	362. 79	103. 202	5. 86	-44. 49	353. 91
A50501072233	SR04	4 R	26554. 3	362. 76	103. 078	5. 87	-44. 42	353. 86
A50501072240	SR04	4 F	26560. 8	362. 66	102. 703	5. 89	-44. 23	353. 73
A50501072244	SR04	4 F	26565. 1	362. 59	102. 453	5. 90	-44. 11	353. 65
A50501072246	SR04	4 R	26567. 2	362. 56	102. 329	5. 91	-44. 04	353. 61
A50501072249	SR04	4 F	26569. 4	362. 53	102. 202	5. 92	-43. 98	353. 56
A50501072251	SR04	4 R	26571. 6	362. 50	102. 078	5. 93	-43. 92	353. 52
A50501072253	SR04	4 F	26573. 7	362. 46	101. 952	5. 94	-43. 85	353. 48
A50501072255	SR04	4 R	26575. 9	362. 43	101. 829	5. 95	-43. 79	353. 43
A50501072301	SR04	4 F	26582. 4	362. 33	101. 451	5. 96	-43. 60	353. 30
A50501072304	SR04	4 R	26584. 5	362. 30	101. 327	5. 97	-43. 54	353. 26
A50501072306	SR04	4 F	26586. 7	362. 26	101. 202	5. 98	-43. 48	353. 22
A50501072308	SR04	4 R	26588. 8	362. 23	101. 077	5. 98	-43. 42	353. 18
A50501072310	SR04	4 F	26591. 0	362. 20	100. 951	5. 99	-43. 36	353. 14
A50501072312	SR04	4 R	26593. 1	362. 16	100. 826	6. 00	-43. 29	353. 10
A50501072314	SR04	4 F	26595. 3	362. 13	100. 700	6. 00	-43. 23	353. 05
A50501072317	SR04	4 R	26597. 4	362. 10	100. 575	6. 01	-43. 17	353. 01
A50501072319	SR04	4 F	26599. 6	362. 07	100. 450	6. 02	-43. 10	352. 97
A50501072321	SR04	4 R	26601. 7	362. 03	100. 326	6. 03	-43. 04	352. 93
A50501072323	SR04	4 F	26603. 9	362. 00	100. 199	6. 03	-42. 98	352. 89
A50501072327	SR04	4 F	26608. 3	361. 93	99. 948	6. 05	-42. 85	352. 81
A50501072330	SR04	4 R	26610. 4	361. 90	99. 823	6. 05	-42. 79	352. 77
A50501072332	SR04	4 F	26612. 6	361. 86	99. 698	6. 06	-42. 72	352. 73
A50501072336	SR04	4 F	26616. 9	361. 80	99. 447	6. 08	-42. 60	352. 64

RUN LABEL	OCC FILTER	SCAN TYPE	GMT AT ZPD	OBSERV ALT	ZENITH ANGLE	VELOCITY	TANGENT LATITUDE	TANGENT LONGITUDE
A50501072056	SR04	4	F 26457.3	364.11	108.677	5.50	-47.33	355.93
A50501072059	SR04	4	R 26459.4	364.08	108.554	5.51	-47.26	355.89
A50501072101	SR04	4	F 26461.6	364.06	108.430	5.52	-47.19	355.84
A50501072103	SR04	4	R 26463.7	364.03	108.307	5.53	-47.13	355.79
A50501072105	SR04	4	F 26465.9	364.00	108.182	5.53	-47.06	355.74
A50501072107	SR04	4	R 26468.0	363.97	108.058	5.54	-47.00	355.69
A50501072109	SR04	4	F 26470.2	363.94	107.933	5.55	-46.93	355.64
A50501072111	SR04	4	R 26472.3	363.91	107.810	5.56	-46.87	355.60
A50501072114	SR04	4	F 26474.5	363.88	107.686	5.57	-46.80	355.55
A50501072118	SR04	4	F 26478.8	363.83	107.437	5.59	-46.67	355.45
A50501072120	SR04	4	R 26480.9	363.80	107.313	5.59	-46.60	355.40
A50501072122	SR04	4	F 26483.1	363.77	107.188	5.61	-46.54	355.35
A50501072124	SR04	4	R 26485.3	363.74	107.065	5.62	-46.47	355.31
A50501072127	SR04	4	F 26487.4	363.71	106.941	5.62	-46.41	355.26
A50501072129	SR04	4	R 26489.6	363.68	106.817	5.63	-46.34	355.21
A50501072131	SR04	4	F 26491.7	363.65	106.692	5.64	-46.28	355.17
A50501072133	SR04	4	R 26493.9	363.62	106.569	5.65	-46.21	355.12
A50501072135	SR04	4	F 26496.1	363.59	106.443	5.65	-46.15	355.07
A50501072139	SR04	4	F 26500.4	363.53	106.196	5.67	-46.02	354.98
A50501072142	SR04	4	R 26502.5	363.50	106.071	5.68	-45.95	354.93
A50501072144	SR04	4	F 26504.7	363.47	105.946	5.69	-45.89	354.89
A50501072146	SR04	4	R 26506.8	363.44	105.822	5.70	-45.83	354.84
A50501072148	SR04	4	F 26509.0	363.41	105.696	5.71	-45.76	354.80
A50501072150	SR04	4	R 26511.1	363.38	105.573	5.71	-45.70	354.76
/ 501072152	SR04	4	F 26513.3	363.35	105.448	5.72	-45.63	354.71
A50501072155	SR04	4	R 26515.4	363.32	105.324	5.73	-45.57	354.66
A50501072157	SR04	4	F 26517.6	363.29	105.198	5.74	-45.50	354.61
A50501072159	SR04	4	R 26519.8	363.26	105.075	5.75	-45.44	354.57

RUN LABEL	OCC FILTER	SCAN	TYPE	GMT AT ZPD	OBSERV ALT	ZENITH ANGLE	VELOCITY		TANGENT	TANGENT
									LATITUDE	LONGITUDE
A50501085340	SR05	2	R	32021. 1	363. 16	104. 843	5. 75	-45. 17	331. 51	
A50501085342	SR05	2	F	32023. 3	363. 13	104. 717	5. 75	-45. 10	331. 46	
A50501085344	SR05	2	R	32025. 4	363. 10	104. 595	5. 76	-45. 04	331. 42	
A50501085347	SR05	2	F	32027. 6	363. 07	104. 469	5. 77	-44. 97	331. 38	
A50501085349	SR05	2	R	32029. 8	363. 04	104. 345	5. 78	-44. 91	331. 33	
A50501085351	SR05	2	F	32031. 9	363. 00	104. 220	5. 78	-44. 85	331. 29	
A50501085353	SR05	2	R	32034. 1	362. 97	104. 095	5. 79	-44. 78	331. 24	
A50501085355	SR05	2	F	32036. 3	362. 94	103. 970	5. 80	-44. 72	331. 20	
A50501085357	SR05	2	R	32038. 4	362. 91	103. 847	5. 81	-44. 66	331. 15	
A50501085400	SR05	2	F	32040. 6	362. 88	103. 722	5. 81	-44. 59	331. 11	
A50501085402	SR05	2	R	32042. 7	362. 84	103. 598	5. 82	-44. 53	331. 07	
A50501085406	SR05	2	R	32047. 0	362. 78	103. 348	5. 84	-44. 40	330. 98	
A50501085408	SR05	2	F	32049. 2	362. 74	103. 221	5. 85	-44. 33	330. 94	
A50501085410	SR05	2	R	32051. 3	362. 71	103. 098	5. 86	-44. 27	330. 89	
A50501085413	SR05	2	F	32053. 5	362. 68	102. 972	5. 87	-44. 20	330. 85	
A50501085415	SR05	2	R	32055. 7	362. 64	102. 847	5. 87	-44. 14	330. 81	
A50501085417	SR05	2	F	32057. 8	362. 61	102. 721	5. 88	-44. 07	330. 76	
A50501085419	SR05	2	R	32060. 0	362. 58	102. 597	5. 89	-44. 01	330. 72	
A50501085421	SR05	2	F	32062. 2	362. 55	102. 472	5. 89	-43. 95	330. 68	
A50501085423	SR05	2	R	32064. 3	362. 52	102. 349	5. 90	-43. 88	330. 63	
A50501085426	SR05	2	F	32066. 5	362. 48	102. 223	5. 91	-43. 82	330. 59	
A50501085428	SR05	2	R	32068. 6	362. 45	102. 099	5. 92	-43. 76	330. 55	
A50501085430	SR05	2	F	32070. 8	362. 42	101. 973	5. 92	-43. 69	330. 50	
A50501085432	SR05	2	R	32072. 9	362. 38	101. 849	5. 93	-43. 63	330. 46	
/ 501085434	SR05	2	F	32075. 1	362. 35	101. 724	5. 94	-43. 57	330. 42	
A50501085436	SR05	2	R	32077. 2	362. 32	101. 600	5. 95	-43. 51	330. 38	
A50501085441	SR05	2	R	32081. 6	362. 25	101. 350	5. 96	-43. 38	330. 29	
A50501085443	SR05	2	F	32083. 7	362. 22	101. 224	5. 96	-43. 32	330. 25	
A50501085445	SR05	2	R	32085. 9	362. 19	101. 100	5. 97	-43. 25	330. 21	
A50501085447	SR05	2	F	32088. 0	362. 15	100. 975	5. 97	-43. 19	330. 17	
A50501085451	SR05	2	F	32092. 4	362. 08	100. 725	5. 99	-43. 07	330. 08	
A50501085454	SR05	2	R	32094. 5	362. 05	100. 601	6. 00	-43. 00	330. 04	
A50501085456	SR05	2	F	32096. 7	362. 01	100. 475	6. 00	-42. 94	330. 00	
A50501085458	SR05	2	R	32098. 8	361. 98	100. 351	6. 01	-42. 87	329. 96	
A50501085500	SR05	2	F	32101. 0	361. 95	100. 226	6. 02	-42. 81	329. 92	
A50501085502	SR05	2	R	32103. 1	361. 92	100. 102	6. 02	-42. 75	329. 88	
A50501085504	SR05	2	F	32105. 3	361. 88	99. 975	6. 03	-42. 69	329. 83	
A50501085507	SR05	2	R	32107. 5	361. 85	99. 850	6. 04	-42. 63	329. 79	
A50501085509	SR05	2	F	32109. 6	361. 81	99. 724	6. 05	-42. 57	329. 75	
A50501085511	SR05	2	R	32111. 8	361. 78	99. 599	6. 05	-42. 51	329. 72	
A50501085513	SR05	2	F	32113. 9	361. 75	99. 473	6. 06	-42. 44	329. 68	
A50501085515	SR05	2	R	32116. 1	361. 71	99. 348	6. 07	-42. 38	329. 64	

7

RUN LABEL	OCC FILTER	SCAN TYPE	GMT AT ZPD	OBSERV ALT	ZENITH ANGLE	VELOCITY	TANGENT LATITUDE	TANGENT LONGITUDE
A50501085216	SR05	2	F	31937.0 364.30	109.674	5.41	-47.73	333.37
A50501085218	SR05	2	R	31939.2 364.27	109.551	5.42	-47.67	333.32
A50501085220	SR05	2	F	31941.3 364.24	109.427	5.43	-47.60	333.27
A50501085223	SR05	2	R	31943.5 364.21	109.304	5.44	-47.53	333.22
A50501085225	SR05	2	F	31945.7 364.19	109.179	5.45	-47.47	333.17
A50501085227	SR05	2	R	31947.8 364.16	109.056	5.46	-47.40	333.12
A50501085229	SR05	2	F	31950.0 364.13	108.932	5.46	-47.33	333.07
A50501085231	SR05	2	R	31952.1 364.10	108.810	5.47	-47.27	333.03
A50501085233	SR05	2	F	31954.3 364.08	108.685	5.48	-47.20	332.98
A50501085235	SR05	2	R	31956.4 364.05	108.562	5.49	-47.13	332.93
A50501085238	SR05	2	F	31958.6 364.02	108.437	5.50	-47.06	332.88
A50501085240	SR05	2	R	31960.7 363.99	108.315	5.51	-47.00	332.83
A50501085242	SR05	2	F	31962.9 363.97	108.191	5.52	-46.93	332.78
A50501085244	SR05	2	R	31965.0 363.94	108.068	5.53	-46.86	332.73
A50501085246	SR05	2	F	31967.2 363.91	107.944	5.54	-46.79	332.68
A50501085248	SR05	2	R	31969.4 363.88	107.820	5.55	-46.73	332.63
A50501085251	SR05	2	F	31971.5 363.85	107.695	5.55	-46.66	332.58
A50501085253	SR05	2	R	31973.7 363.82	107.572	5.56	-46.60	332.53
A50501085255	SR05	2	F	31975.8 363.79	107.448	5.57	-46.53	332.48
A50501085257	SR05	2	R	31978.0 363.76	107.325	5.58	-46.46	332.44
A50501085259	SR05	2	F	31980.2 363.74	107.200	5.59	-46.40	332.39
A50501085301	SR05	2	R	31982.3 363.71	107.076	5.60	-46.33	332.34
A50501085304	SR05	2	F	31984.5 363.68	106.951	5.61	-46.27	332.29
A50501085306	SR05	2	R	31986.6 363.65	106.829	5.62	-46.20	332.25
A50501085308	SR05	2	F	31988.8 363.62	106.705	5.63	-46.14	332.20
A50501085310	SR05	2	R	31990.9 363.59	106.582	5.64	-46.07	332.15
A50501085312	SR05	2	F	31993.1 363.55	106.457	5.64	-46.01	332.11
A50501085314	SR05	2	R	31995.3 363.52	106.334	5.65	-45.94	332.06
A50501085316	SR05	2	F	31997.4 363.49	106.208	5.66	-45.88	332.01
A50501085319	SR05	2	R	31999.6 363.46	106.085	5.67	-45.81	331.97
A50501085321	SR05	2	F	32001.7 363.43	105.961	5.67	-45.75	331.92
A50501085323	SR05	2	R	32003.9 363.40	105.838	5.68	-45.68	331.88
A50501085325	SR05	2	F	32006.1 363.37	105.713	5.69	-45.62	331.83
A50501085327	SR05	2	R	32008.2 363.34	105.589	5.70	-45.55	331.78
A50501085329	SR05	2	F	32010.4 363.31	105.464	5.70	-45.49	331.74
A50501085332	SR05	2	R	32012.5 363.28	105.342	5.71	-45.43	331.69
A50501085334	SR05	2	F	32014.7 363.25	105.217	5.72	-45.36	331.65
A50501085336	SR05	2	R	32016.8 363.22	105.093	5.73	-45.30	331.60
A50501085338	SR05	2	F	32019.0 363.19	104.967	5.74	-45.23	331.55

RUN LABEL	OCC FILTER	SCAN TYPE	GMT AT ZPD	OBSERV ALT	ZENITH ANGLE	VELOCITY	TANGENT LATITUDE	TANGENT LONGITUDE
A50501102408	SR06	1 R	37449.1	363.98	108.828	5.46	-47.14	310.06
A50501102410	SR06	1 F	37451.3	363.95	108.704	5.47	-47.07	310.01
A50501102412	SR06	1 R	37453.4	363.92	108.582	5.47	-47.00	309.96
A50501102415	SR06	1 F	37455.6	363.90	108.457	5.48	-46.94	309.91
A50501102417	SR06	1 R	37457.8	363.87	108.334	5.49	-46.87	309.87
A50501102419	SR06	1 F	37459.9	363.84	108.209	5.50	-46.80	309.81
A50501102421	SR06	1 R	37462.1	363.82	108.087	5.51	-46.73	309.76
A50501102423	SR06	1 F	37464.2	363.79	107.963	5.52	-46.66	309.71
A50501102425	SR06	1 R	37466.4	363.75	107.840	5.53	-46.60	309.67
A50501102428	SR06	1 F	37468.6	363.72	107.715	5.54	-46.53	309.62
A50501102430	SR06	1 R	37470.7	363.69	107.592	5.54	-46.47	309.57
A50501102432	SR06	1 F	37472.9	363.66	107.467	5.55	-46.40	309.52
A50501102434	SR06	1 R	37475.0	363.63	107.344	5.57	-46.33	309.47
A50501102436	SR06	1 F	37477.2	363.60	107.220	5.57	-46.26	309.42
A50501102438	SR06	1 R	37479.3	363.58	107.098	5.58	-46.20	309.38
A50501102441	SR06	1 F	37481.5	363.55	106.973	5.59	-46.13	309.33
A50501102443	SR06	1 R	37483.7	363.52	106.849	5.60	-46.07	309.28
A50501102445	SR06	1 F	37485.8	363.49	106.724	5.60	-46.00	309.24
A50501102447	SR06	1 R	37488.0	363.46	106.600	5.61	-45.93	309.19
A50501102449	SR06	1 F	37490.1	363.43	106.477	5.62	-45.87	309.14
A50501102451	SR06	1 R	37492.3	363.40	106.354	5.63	-45.80	309.10
A50501102454	SR06	1 F	37494.5	363.36	106.229	5.64	-45.74	309.05
A50501102456	SR06	1 R	37496.6	363.34	106.105	5.65	-45.67	309.00
A50501102458	SR06	1 F	37498.8	363.31	105.980	5.66	-45.61	308.96
A50501102500	SR06	1 R	37500.9	363.28	105.857	5.66	-45.54	308.91
A50501102502	SR06	1 F	37503.1	363.24	105.733	5.67	-45.48	308.86
A50501102504	SR06	1 R	37505.3	363.21	105.609	5.68	-45.41	308.82
A50501102506	SR06	1 F	37507.4	363.18	105.484	5.69	-45.35	308.77
A50501102509	SR06	1 R	37509.6	363.15	105.360	5.70	-45.28	308.73
A50501102511	SR06	1 F	37511.8	363.12	105.235	5.71	-45.22	308.68
A50501102513	SR06	1 R	37513.9	363.09	105.112	5.72	-45.15	308.64
A50501102515	SR06	1 F	37516.1	363.06	104.987	5.72	-45.09	308.59
A50501102517	SR06	1 R	37518.2	363.03	104.863	5.73	-45.02	308.55
A50501102519	SR06	1 F	37520.4	362.99	104.738	5.74	-44.95	308.50
A50501102522	SR06	1 R	37522.5	362.96	104.614	5.75	-44.89	308.45
A50501102524	SR06	1 F	37524.7	362.93	104.489	5.75	-44.82	308.41
A50501102528	SR06	1 F	37529.0	362.87	104.241	5.77	-44.69	308.32
A50501102530	SR06	1 R	37531.2	362.84	104.117	5.77	-44.63	308.28
A50501102532	SR06	1 F	37533.3	362.81	103.992	5.78	-44.57	308.23
A50501102535	SR06	1 R	37535.5	362.78	103.868	5.79	-44.50	308.19
A50501102537	SR06	1 F	37537.7	362.74	103.743	5.80	-44.44	308.14
A50501102539	SR06	1 R	37539.8	362.71	103.620	5.81	-44.38	308.10
A50501102541	SR06	1 F	37542.0	362.68	103.494	5.82	-44.31	308.05
A50501102543	SR06	1 R	37544.1	362.65	103.370	5.83	-44.25	308.01
A50501102545	SR06	1 F	37546.3	362.62	103.245	5.83	-44.18	307.96
A50501102548	SR06	1 R	37548.5	362.58	103.121	5.84	-44.12	307.92
A50501102550	SR06	1 F	37550.6	362.55	102.995	5.85	-44.05	307.88
A50501102552	SR06	1 R	37552.8	362.52	102.872	5.86	-43.99	307.83
A50501102554	SR06	1 F	37554.9	362.49	102.746	5.86	-43.92	307.79
A50501102556	SR06	1 R	37557.1	362.45	102.622	5.87	-43.86	307.75
A50501102558	SR06	1 F	37559.3	362.42	102.496	5.88	-43.79	307.70
A50501102603	SR06	1 F	37563.6	362.35	102.247	5.89	-43.66	307.62
A50501102605	SR06	1 R	37565.7	362.31	102.125	5.90	-43.60	307.58

4

A50501102607	SR06	1	F	37567. 9	362. 28	101. 998	5. 91	-43. 54	307. 53
A50501102609	SR06	1	R	37570. 0	362. 25	101. 874	5. 91	-43. 48	307. 49
A50501102611	SR06	1	F	37572. 2	362. 22	101. 748	5. 92	-43. 41	307. 45
A50501102613	SR06	1	R	37574. 4	362. 18	101. 624	5. 93	-43. 35	307. 41
A50501102616	SR06	1	F	37576. 5	362. 15	101. 498	5. 94	-43. 28	307. 37
A50501102618	SR06	1	R	37578. 7	362. 12	101. 375	5. 94	-43. 22	307. 33
A50501102620	SR06	1	F	37580. 9	362. 08	101. 249	5. 95	-43. 15	307. 28
A50501102622	SR06	1	R	37583. 0	362. 05	101. 125	5. 96	-43. 09	307. 24
A50501102624	SR06	1	F	37585. 2	362. 01	100. 999	5. 96	-43. 03	307. 20
A50501102626	SR06	1	R	37587. 3	361. 98	100. 875	5. 97	-42. 97	307. 15
A50501102629	SR06	1	F	37589. 5	361. 95	100. 750	5. 98	-42. 90	307. 11
A50501102631	SR06	1	R	37591. 6	361. 92	100. 626	5. 99	-42. 84	307. 07
A50501102633	SR06	1	F	37593. 8	361. 88	100. 499	5. 99	-42. 78	307. 03
A50501102635	SR06	1	R	37596. 0	361. 85	100. 375	6. 00	-42. 71	306. 99
A50501102637	SR06	1	F	37598. 1	361. 81	100. 249	6. 00	-42. 65	306. 95
A50501102639	SR06	1	R	37600. 3	361. 78	100. 125	6. 01	-42. 59	306. 90
A50501102641	SR06	1	F	37602. 4	361. 74	100. 000	6. 01	-42. 53	306. 86
A50501102644	SR06	1	R	37604. 6	361. 71	99. 876	6. 02	-42. 46	306. 82
A50501102646	SR06	1	F	37606. 8	361. 68	99. 750	6. 03	-42. 40	306. 78
A50501102648	SR06	1	R	37608. 9	361. 64	99. 626	6. 03	-42. 33	306. 74

RUN LABEL	OCC FILTER	SCAN TYPE	GMT AT ZPD	OBSERV ALT	ZENITH	VELOCITY	TANGENT	TANGENT
					ANGLE		LATITUDE	LONGITUDE
A50501115547	SR07	5	F	42948.3 363.83	108.708	5.45	-46.93	287.04
A50501115550	SR07	5	R	42950.5 363.80	108.586	5.46	-46.86	286.99
A50501115552	SR07	5	F	42952.6 363.77	108.462	5.47	-46.79	286.94
A50501115554	SR07	5	R	42954.8 363.74	108.341	5.47	-46.73	286.89
A50501115556	SR07	5	F	42956.9 363.71	108.216	5.48	-46.66	286.85
A50501115558	SR07	5	R	42959.1 363.68	108.093	5.50	-46.59	286.80
A50501115600	SR07	5	F	42961.3 363.65	107.969	5.50	-46.52	286.75
A50501115602	SR07	5	R	42963.4 363.62	107.846	5.51	-46.46	286.70
A50501115605	SR07	5	F	42965.6 363.60	107.723	5.52	-46.39	286.65
A50501115607	SR07	5	R	42967.7 363.56	107.600	5.53	-46.33	286.60
A50501115609	SR07	5	F	42969.9 363.53	107.474	5.54	-46.26	286.56
A50501115611	SR07	5	R	42972.0 363.50	107.352	5.55	-46.19	286.51
A50501115613	SR07	5	F	42974.2 363.47	107.227	5.56	-46.12	286.46
A50501115615	SR07	5	R	42976.4 363.44	107.104	5.56	-46.05	286.41
A50501115618	SR07	5	F	42978.5 363.41	106.981	5.57	-45.98	286.36
A50501115620	SR07	5	R	42980.7 363.38	106.858	5.58	-45.92	286.31
A50501115622	SR07	5	F	42982.9 363.36	106.733	5.59	-45.85	286.26
A50501115624	SR07	5	R	42985.0 363.33	106.610	5.59	-45.79	286.22
A50501115626	SR07	5	F	42987.2 363.29	106.485	5.61	-45.72	286.17
A50501115628	SR07	5	R	42989.3 363.26	106.362	5.62	-45.65	286.12
A50501115631	SR07	5	F	42991.5 363.23	106.239	5.62	-45.59	286.08
A50501115633	SR07	5	R	42993.6 363.20	106.116	5.63	-45.52	286.03
A50501115635	SR07	5	F	42995.8 363.17	105.990	5.64	-45.46	285.98
A50501115637	SR07	5	R	42998.0 363.14	105.867	5.65	-45.39	285.94
A501115639	SR07	5	F	43000.1 363.11	105.742	5.65	-45.33	285.89
A50501115641	SR07	5	R	43002.3 363.08	105.619	5.66	-45.26	285.84
A50501115643	SR07	5	F	43004.4 363.05	105.495	5.67	-45.19	285.80
A50501115646	SR07	5	R	43006.6 363.02	105.371	5.68	-45.12	285.76
A50501115648	SR07	5	F	43008.8 362.99	105.246	5.69	-45.06	285.71
A50501115650	SR07	5	R	43010.9 362.96	105.123	5.70	-44.99	285.67
A50501115652	SR07	5	F	43013.1 362.92	104.998	5.71	-44.93	285.62
A50501115654	SR07	5	R	43015.2 362.89	104.876	5.71	-44.86	285.57
A50501115656	SR07	5	F	43017.4 362.86	104.751	5.72	-44.80	285.53
A50501115659	SR07	5	R	43019.5 362.83	104.627	5.73	-44.73	285.48
A50501115701	SR07	5	F	43021.7 362.79	104.502	5.74	-44.67	285.44
A50501115703	SR07	5	R	43023.9 362.76	104.378	5.74	-44.60	285.39
A50501115705	SR07	5	F	43026.1 362.73	104.253	5.75	-44.54	285.35
A50501115707	SR07	5	R	43028.2 362.70	104.131	5.76	-44.47	285.30
A50501115709	SR07	5	F	43030.4 362.66	104.006	5.77	-44.41	285.26
A50501115712	SR07	5	R	43032.5 362.63	103.882	5.78	-44.35	285.21
A50501115714	SR07	5	F	43034.7 362.60	103.757	5.79	-44.28	285.17
A50501115716	SR07	5	R	43036.8 362.58	103.633	5.80	-44.22	285.12
A50501115718	SR07	5	F	43039.0 362.54	103.508	5.80	-44.15	285.08
A50501115722	SR07	5	F	43043.3 362.47	103.260	5.82	-44.02	284.99
A50501115725	SR07	5	R	43045.5 362.44	103.136	5.82	-43.96	284.95
A50501115727	SR07	5	F	43047.6 362.41	103.011	5.83	-43.89	284.91
A50501115729	SR07	5	R	43049.8 362.37	102.887	5.84	-43.83	284.86
A50501115731	SR07	5	F	43052.0 362.34	102.761	5.85	-43.76	284.82
A50501115733	SR07	5	R	43054.1 362.31	102.639	5.85	-43.70	284.78
A50501115735	SR07	5	F	43056.3 362.28	102.513	5.86	-43.63	284.73
A50501115737	SR07	5	R	43058.4 362.24	102.390	5.87	-43.57	284.69
A50501115744	SR07	5	F	43064.9 362.15	102.016	5.89	-43.37	284.56
A50501115746	SR07	5	R	43067.0 362.11	101.893	5.90	-43.31	284.52

0501115750 SR07 5 R 43071.4 362.05 101.643 5.91 -43.18 284.43
0501115753 SR07 5 F 43073.6 362.02 101.517 5.92 -43.11 284.39
A50501115801 SR07 5 F 43082.2 361.88 101.018 5.95 -42.86 284.22

RUN LABEL	OCC FILTER	SCAN	GMT	OBSERV	ZENITH	VELOCITY	TANGENT	TANGENT	
							LATITUDE	LONGITUDE	
A50501215509	SUN2	4	R	78910.2	362.33	84.472	-6.12	38.78	313.06
A50501215512	SUN2	4	F	78912.4	362.30	84.598	-6.13	38.72	313.02
A50501215514	SUN2	4	R	78914.5	362.28	84.723	-6.14	38.65	312.98
A50501215518	SUN2	4	R	78918.8	362.23	84.969	-6.14	38.52	312.91
A50501215522	SUN2	4	R	78923.2	362.18	85.216	-6.15	38.39	312.83
A50501215529	SUN2	4	F	78929.7	362.10	85.589	-6.17	38.20	312.71
A50501215531	SUN2	4	R	78931.8	362.08	85.711	-6.18	38.14	312.68
A50501215533	SUN2	4	F	78934.0	362.05	85.835	-6.18	38.07	312.64
A50501215535	SUN2	4	R	78936.2	362.02	85.960	-6.19	38.00	312.60
A50501215537	SUN2	4	F	78938.3	362.00	86.086	-6.19	37.94	312.56
A50501215542	SUN2	4	F	78942.7	361.94	86.332	-6.20	37.81	312.49
A50501215546	SUN2	4	F	78947.0	361.89	86.579	-6.21	37.68	312.41
A50501215553	SUN2	4	R	78953.5	361.81	86.951	-6.22	37.49	312.30
A50501215557	SUN2	4	R	78957.8	361.76	87.197	-6.23	37.36	312.22
A50501215559	SUN2	4	F	78960.0	361.74	87.323	-6.24	37.29	312.18
A50501215601	SUN2	4	R	78962.1	361.71	87.448	-6.24	37.23	312.14
A50501215603	SUN2	4	F	78964.3	361.69	87.574	-6.25	37.16	312.10
A50501215606	SUN2	4	R	78966.5	361.66	87.695	-6.25	37.10	312.07
A50501215608	SUN2	4	F	78968.6	361.63	87.817	-6.26	37.03	312.03
A50501215610	SUN2	4	R	78970.8	361.60	87.940	-6.26	36.97	312.00
A50501215612	SUN2	4	F	78973.0	361.58	88.068	-6.26	36.90	311.96
A50501215614	SUN2	4	R	78975.1	361.55	88.193	-6.27	36.84	311.92
A50501215616	SUN2	4	F	78977.3	361.53	88.316	-6.27	36.77	311.89
A50501215619	SUN2	4	R	78979.4	361.50	88.438	-6.28	36.71	311.85
A501215623	SUN2	4	R	78983.8	361.45	88.685	-6.29	36.58	311.77
A50501215625	SUN2	4	F	78986.0	361.42	88.812	-6.29	36.51	311.73
A50501215627	SUN2	4	R	78988.1	361.39	88.937	-6.30	36.45	311.70
A50501215632	SUN2	4	R	78992.4	361.34	89.181	-6.31	36.32	311.63
A50501215634	SUN2	4	F	78994.6	361.31	89.305	-6.31	36.25	311.59
A50501215636	SUN2	4	R	78996.8	361.29	89.430	-6.31	36.19	311.55
A50501215638	SUN2	4	F	78998.9	361.26	89.557	-6.32	36.12	311.52
A50501215640	SUN2	4	R	79001.1	361.24	89.681	-6.32	36.06	311.48
A50501215642	SUN2	4	F	79003.3	361.21	89.803	-6.33	35.99	311.45
A50501215645	SUN2	4	R	79005.4	361.19	89.924	-6.33	35.93	311.41
A50501215647	SUN2	4	F	79007.6	361.16	90.050	-6.33	35.86	311.37
A50501215649	SUN2	4	R	79009.8	361.13	90.175	-6.34	35.80	311.34
A50501215651	SUN2	4	F	79011.9	361.10	90.301	-6.34	35.73	311.30
A50501215655	SUN2	4	F	79016.2	361.05	90.546	-6.35	35.60	311.23
A50501215658	SUN2	4	R	79018.4	361.02	90.669	-6.35	35.54	311.19
A50501215700	SUN2	4	F	79020.6	361.00	90.796	-6.35	35.47	311.15
A50501215702	SUN2	4	R	79022.7	360.97	90.921	-6.36	35.41	311.11
A50501215706	SUN2	4	R	79027.0	360.91	91.166	-6.37	35.28	311.04
A50501215715	SUN2	4	R	79035.7	360.81	91.665	-6.38	35.01	310.90
A50501215717	SUN2	4	F	79037.9	360.79	91.789	-6.38	34.95	310.87
A50501215719	SUN2	4	R	79040.0	360.76	91.909	-6.39	34.89	310.83
A50501215721	SUN2	4	F	79042.2	360.74	92.033	-6.39	34.82	310.80
A50501215726	SUN2	4	F	79046.5	360.68	92.284	-6.39	34.69	310.72
A50501215728	SUN2	4	R	79048.7	360.65	92.409	-6.39	34.62	310.69
A501215730	SUN2	4	F	79050.9	360.63	92.532	-6.39	34.55	310.65
A50501215732	SUN2	4	R	79053.0	360.60	92.652	-6.40	34.49	310.62
A50501215736	SUN2	4	R	79057.4	360.55	92.903	-6.41	34.36	310.54
A50501215741	SUN2	4	R	79061.7	360.50	93.151	-6.41	34.23	310.47
A50501215745	SUN2	4	R	79066.0	360.44	93.395	-6.42	34.10	310.40

10501215749 SUN2 4 R 79070.3 360.39 93.647 -6.42 33.97 310.33
6.0501215752 SUN2 4 F 79072.5 360.36 93.773 -6.42 33.90 310.29

RUN LABEL	OCC FILTER	SCAN TYPE	GMT AT ZPD	OBSERV ALT	ZENITH ANGLE	VELOCITY	TANGENT LATITUDE	TANGENT LONGITUDE
A50430001003	SS01	1 R	604.0	360.94	97.680	-6.83	39.16	279.05
A50430001007	SS01	1 R	608.3	360.89	97.941	-6.84	39.05	278.99
A50430001010	SS01	1 F	610.4	360.86	98.070	-6.84	39.00	278.95
A50430001012	SS01	1 R	612.6	360.84	98.199	-6.84	38.95	278.92
A50430001014	SS01	1 F	614.7	360.81	98.330	-6.84	38.89	278.89
A50430001016	SS01	1 R	616.9	360.78	98.459	-6.84	38.84	278.86
A50430001018	SS01	1 F	619.1	360.75	98.589	-6.84	38.79	278.82
A50430001020	SS01	1 R	621.2	360.73	98.718	-6.84	38.74	278.79
A50430001023	SS01	1 F	623.4	360.70	98.848	-6.84	38.69	278.76
A50430001025	SS01	1 R	625.5	360.68	98.977	-6.84	38.63	278.73
A50430001027	SS01	1 F	627.7	360.65	99.108	-6.84	38.58	278.69
A50430001029	SS01	1 R	629.8	360.62	99.237	-6.84	38.52	278.66
A50430001031	SS01	1 F	632.0	360.59	99.369	-6.84	38.47	278.63
A50430001033	SS01	1 R	634.1	360.56	99.496	-6.84	38.42	278.60
A50430001035	SS01	1 F	636.3	360.53	99.627	-6.84	38.36	278.57
A50430001038	SS01	1 R	638.4	360.51	99.756	-6.84	38.31	278.53
A50430001040	SS01	1 F	640.6	360.48	99.887	-6.84	38.25	278.50
A50430001042	SS01	1 R	642.7	360.45	100.015	-6.84	38.20	278.47
A50430001044	SS01	1 F	644.9	360.43	100.146	-6.84	38.15	278.44
A50430001046	SS01	1 R	647.0	360.40	100.274	-6.84	38.09	278.41
A50430001048	SS01	1 F	649.2	360.37	100.405	-6.84	38.04	278.38
A50430001051	SS01	1 R	651.4	360.34	100.534	-6.84	37.99	278.35
A50430001053	SS01	1 F	653.5	360.32	100.664	-6.84	37.93	278.32
A50430001057	SS01	1 F	657.8	360.27	100.924	-6.84	37.83	278.25
A50430001059	SS01	1 R	660.0	360.24	101.052	-6.84	37.78	278.22
A50430001101	SS01	1 F	662.1	360.21	101.183	-6.84	37.73	278.19
A50430001103	SS01	1 R	664.3	360.18	101.312	-6.84	37.67	278.16
A50430001106	SS01	1 F	666.5	360.15	101.442	-6.84	37.61	278.12
A50430001110	SS01	1 F	670.8	360.10	101.702	-6.84	37.50	278.06
A50430001114	SS01	1 F	675.1	360.05	101.960	-6.84	37.39	277.99
A50430001119	SS01	1 F	679.4	359.99	102.219	-6.84	37.29	277.93
A50430001121	SS01	1 R	681.5	359.96	102.348	-6.84	37.23	277.90
A50430001123	SS01	1 F	683.7	359.94	102.478	-6.84	37.18	277.86
A50430001125	SS01	1 R	685.8	359.91	102.606	-6.84	37.12	277.83
A50430001129	SS01	1 R	690.1	359.85	102.865	-6.84	37.02	277.77
A50430001132	SS01	1 F	692.3	359.83	102.995	-6.84	36.96	277.74
A50430001134	SS01	1 R	694.5	359.80	103.124	-6.84	36.91	277.71
A50430001136	SS01	1 F	696.6	359.78	103.255	-6.83	36.85	277.68
A50430001138	SS01	1 R	698.8	359.75	103.383	-6.83	36.80	277.65
A50430001140	SS01	1 F	700.9	359.72	103.513	-6.83	36.74	277.62
A50430001142	SS01	1 R	703.1	359.69	103.642	-6.83	36.68	277.58
A50430001144	SS01	1 F	705.3	359.67	103.772	-6.83	36.63	277.55
A50430001147	SS01	1 R	707.4	359.64	103.901	-6.83	36.58	277.52
A50430001149	SS01	1 F	709.5	359.62	104.030	-6.83	36.52	277.49
A50430001157	SS01	1 F	718.2	359.51	104.548	-6.82	36.30	277.36
A50430001200	SS01	1 R	720.3	359.48	104.677	-6.82	36.24	277.33
A50430001202	SS01	1 F	722.5	359.45	104.806	-6.82	36.19	277.29
A50430001204	SS01	1 R	724.6	359.43	104.934	-6.82	36.13	277.26
A50430001208	SS01	1 R	728.9	359.38	105.193	-6.82	36.02	277.20
A50430001210	SS01	1 F	731.1	359.35	105.323	-6.81	35.96	277.17
A50430001212	SS01	1 R	733.3	359.33	105.452	-6.81	35.91	277.14
A50430001215	SS01	1 F	735.4	359.30	105.581	-6.81	35.85	277.11
A50430001217	SS01	1 R	737.6	359.27	105.709	-6.81	35.80	277.08

A50430001219	SS01	1	F	739.7	359.24	105.840	-6.81	35.74	277.04
A50430001221	SS01	1	R	741.9	359.22	105.968	-6.81	35.68	277.01
A50430001223	SS01	1	F	744.1	359.19	106.098	-6.80	35.63	276.98
A50430001225	SS01	1	R	746.2	359.17	106.227	-6.80	35.57	276.95
A50430001228	SS01	1	F	748.3	359.14	106.356	-6.80	35.52	276.91
A50430001232	SS01	1	F	752.7	359.09	106.615	-6.80	35.40	276.85
A50430001238	SS01	1	R	759.1	359.01	107.000	-6.79	35.23	276.75
A50430001240	SS01	1	F	761.3	358.98	107.130	-6.79	35.17	276.72
A50430001243	SS01	1	R	763.4	358.96	107.258	-6.79	35.12	276.69
A50430001245	SS01	1	F	765.6	358.93	107.388	-6.79	35.06	276.66
A50430001247	SS01	1	R	767.7	358.91	107.516	-6.78	35.00	276.63

16

RUN LABEL	OCC FILTER	SCAN TYPE	GMT AT ZPD	OBSERV ALT	ZENITH ANGLE	VELOCITY	TANGENT LATITUDE	TANGENT LONGITUDE
A50430105146	SS02	1 F	39106.9	360.44	98.859	-6.76	37.05	117.82
A50430105148	SS02	1 R	39109.0	360.41	98.985	-6.76	37.00	117.78
A50430105150	SS02	1 F	39111.2	360.38	99.112	-6.76	36.94	117.75
A50430105152	SS02	1 R	39113.3	360.36	99.241	-6.76	36.88	117.72
A50430105157	SS02	1 R	39117.6	360.30	99.496	-6.76	36.77	117.66
A50430105159	SS02	1 F	39119.8	360.28	99.623	-6.76	36.72	117.62
A50430105201	SS02	1 R	39121.9	360.25	99.750	-6.76	36.66	117.59
A50430105203	SS02	1 F	39124.0	360.23	99.879	-6.76	36.61	117.56
A50430105205	SS02	1 R	39126.2	360.20	100.006	-6.76	36.55	117.53
A50430105207	SS02	1 F	39128.3	360.18	100.134	-6.76	36.49	117.50
A50430105210	SS02	1 R	39130.5	360.15	100.261	-6.76	36.43	117.46
A50430105212	SS02	1 F	39132.6	360.12	100.390	-6.76	36.38	117.43
A50430105214	SS02	1 R	39134.8	360.09	100.516	-6.76	36.32	117.40
A50430105216	SS02	1 F	39136.9	360.07	100.643	-6.76	36.26	117.36
A50430105218	SS02	1 R	39139.0	360.04	100.770	-6.76	36.21	117.33
A50430105220	SS02	1 F	39141.2	360.02	100.899	-6.76	36.15	117.29
A50430105222	SS02	1 R	39143.3	359.99	101.026	-6.76	36.09	117.26
A50430105225	SS02	1 F	39145.5	359.97	101.153	-6.76	36.03	117.23
A50430105227	SS02	1 R	39147.6	359.94	101.279	-6.76	35.98	117.20
A50430105229	SS02	1 F	39149.8	359.91	101.407	-6.76	35.92	117.16
A50430105231	SS02	1 R	39151.9	359.88	101.534	-6.76	35.86	117.13
A50430105233	SS02	1 F	39154.0	359.86	101.662	-6.76	35.81	117.10
A50430105235	SS02	1 R	39156.2	359.83	101.790	-6.76	35.75	117.07
A50430105237	SS02	1 F	39158.3	359.81	101.917	-6.76	35.69	117.03
A50430105240	SS02	1 R	39160.5	359.78	102.043	-6.76	35.63	117.00
A50430105242	SS02	1 F	39162.6	359.76	102.170	-6.76	35.58	116.97
A50430105244	SS02	1 R	39164.8	359.73	102.298	-6.76	35.52	116.94
A50430105246	SS02	1 F	39166.9	359.71	102.426	-6.76	35.46	116.91
A50430105248	SS02	1 R	39169.1	359.68	102.553	-6.76	35.40	116.87
A50430105250	SS02	1 F	39171.2	359.65	102.680	-6.76	35.35	116.84
A50430105252	SS02	1 R	39173.3	359.63	102.807	-6.76	35.29	116.81
A50430105255	SS02	1 F	39175.5	359.60	102.936	-6.76	35.23	116.78
A50430105257	SS02	1 R	39177.6	359.57	103.062	-6.76	35.18	116.75
A50430105259	SS02	1 F	39179.8	359.55	103.189	-6.75	35.12	116.71
A50430105301	SS02	1 R	39181.9	359.52	103.316	-6.75	35.06	116.68
A50430105303	SS02	1 F	39184.1	359.50	103.443	-6.75	35.00	116.65
A50430105305	SS02	1 R	39186.2	359.47	103.570	-6.75	34.94	116.62
A50430105307	SS02	1 F	39188.3	359.45	103.697	-6.75	34.88	116.58
A50430105312	SS02	1 R	39192.6	359.40	103.952	-6.75	34.77	116.52
A50430105314	SS02	1 F	39194.8	359.37	104.078	-6.75	34.71	116.49
A50430105318	SS02	1 R	39199.0	359.31	104.331	-6.75	34.59	116.42
A50430105320	SS02	1 F	39201.2	359.29	104.460	-6.75	34.53	116.39
A50430105322	SS02	1 R	39203.4	359.27	104.586	-6.74	34.47	116.36
A50430105325	SS02	1 F	39205.5	359.25	104.713	-6.74	34.41	116.33
A50430105327	SS02	1 R	39207.6	359.22	104.840	-6.74	34.35	116.30
A50430105329	SS02	1 F	39209.8	359.19	104.967	-6.74	34.29	116.26
A50430105331	SS02	1 R	39211.9	359.16	105.094	-6.74	34.23	116.23
A50430105333	SS02	1 F	39214.1	359.14	105.220	-6.74	34.18	116.20
A50430105335	SS02	1 R	39216.2	359.11	105.347	-6.73	34.12	116.17
A50430105337	SS02	1 F	39218.4	359.09	105.475	-6.73	34.06	116.13
A50430105340	SS02	1 R	39220.5	359.06	105.602	-6.73	34.00	116.10
A50430105342	SS02	1 F	39222.6	359.04	105.727	-6.73	33.94	116.07
A50430105344	SS02	1 R	39224.8	359.01	105.854	-6.73	33.88	116.04

17

A50430105346	SS02	1	F	39226. 9	358. 99	105. 983	-6. 73	33. 82	116. 01
A50430105348	SS02	1	R	39229. 1	358. 97	106. 109	-6. 72	33. 76	115. 97
A50430105350	SS02	1	F	39231. 2	358. 95	106. 236	-6. 72	33. 71	115. 94
A50430105352	SS02	1	R	39233. 3	358. 92	106. 361	-6. 72	33. 65	115. 91
A50430105355	SS02	1	F	39235. 5	358. 90	106. 489	-6. 72	33. 58	115. 88
A50430105357	SS02	1	R	39237. 6	358. 87	106. 616	-6. 72	33. 52	115. 85
A50430105359	SS02	1	F	39239. 8	358. 85	106. 742	-6. 71	33. 46	115. 81
A50430105401	SS02	1	R	39241. 9	358. 82	106. 869	-6. 71	33. 40	115. 78
A50430105403	SS02	1	F	39244. 1	358. 80	106. 997	-6. 71	33. 34	115. 75
A50430105405	SS02	1	R	39246. 2	358. 77	107. 122	-6. 71	33. 28	115. 72
A50430105407	SS02	1	F	39248. 4	358. 75	107. 249	-6. 71	33. 22	115. 68
A50430105410	SS02	1	R	39250. 5	358. 72	107. 375	-6. 71	33. 16	115. 65
A50430105412	SS02	1	F	39252. 7	358. 70	107. 503	-6. 70	33. 10	115. 62
A50430105414	SS02	1	R	39254. 8	358. 67	107. 629	-6. 70	33. 04	115. 59
A50430105416	SS02	1	F	39256. 9	358. 65	107. 755	-6. 70	32. 98	115. 56
A50430105418	SS02	1	R	39259. 1	358. 62	107. 881	-6. 70	32. 92	115. 52
A50430105420	SS02	1	F	39261. 2	358. 60	108. 008	-6. 70	32. 86	115. 49
A50430105422	SS02	1	R	39263. 4	358. 58	108. 135	-6. 69	32. 79	115. 47
A50430105425	SS02	1	F	39265. 5	358. 55	108. 261	-6. 69	32. 73	115. 44
A50430105427	SS02	1	R	39267. 7	358. 53	108. 388	-6. 69	32. 67	115. 40

RUN LABEL	OCC FILTER	SCAN TYPE	GMT AT ZPD	OBSERV ALT	ZENITH ANGLE	VELOCITY	TANGENTI LATITUDE	TANGENTI LONGITUDE
A50430135503	SS03	2	R	50104.0 360.37	98.955	-6.73	36.53	71.80
A50430135505	SS03	2	F	50106.2 360.34	99.083	-6.74	36.47	71.77
A50430135507	SS03	2	R	50108.3 360.32	99.210	-6.74	36.41	71.74
A50430135514	SS03	2	F	50114.8 360.24	99.591	-6.74	36.25	71.64
A50430135516	SS03	2	R	50116.9 360.21	99.719	-6.74	36.19	71.61
A50430135520	SS03	2	R	50121.2 360.16	99.975	-6.74	36.07	71.54
A50430135522	SS03	2	F	50123.3 360.13	100.100	-6.74	36.01	71.51
A50430135525	SS03	2	R	50125.5 360.11	100.227	-6.74	35.95	71.48
A50430135527	SS03	2	F	50127.6 360.08	100.356	-6.74	35.90	71.45
A50430135529	SS03	2	R	50129.8 360.05	100.482	-6.74	35.84	71.41
A50430135531	SS03	2	F	50131.9 360.02	100.609	-6.74	35.78	71.38
A50430135535	SS03	2	F	50136.2 359.97	100.864	-6.74	35.67	71.32
A50430135537	SS03	2	R	50138.4 359.95	100.990	-6.74	35.61	71.28
A50430135540	SS03	2	F	50140.5 359.92	101.117	-6.74	35.55	71.25
A50430135542	SS03	2	R	50142.6 359.90	101.244	-6.74	35.49	71.21
A50430135546	SS03	2	R	50146.9 359.84	101.498	-6.74	35.37	71.15
A50430135548	SS03	2	F	50149.1 359.81	101.625	-6.74	35.31	71.11
A50430135552	SS03	2	F	50153.4 359.76	101.879	-6.74	35.20	71.05
A50430135557	SS03	2	F	50157.7 359.71	102.132	-6.74	35.09	70.99
A50430135559	SS03	2	R	50159.8 359.69	102.260	-6.74	35.03	70.95
A50430135603	SS03	2	R	50164.1 359.63	102.513	-6.74	34.91	70.89
A50430135605	SS03	2	FF	50166.3 359.60	102.640	-6.73	34.85	70.86
A50430135610	SS03	2	F	50170.6 359.55	102.895	-6.73	34.73	70.79
A50430135612	SS03	2	R	50172.7 359.53	103.021	-6.73	34.67	70.76
A50430135614	SS03	2	F	50174.8 359.50	103.147	-6.73	34.62	70.73
A50430135618	SS03	2	F	50179.1 359.45	103.401	-6.73	34.49	70.66
A50430135620	SS03	2	R	50181.3 359.43	103.528	-6.73	34.44	70.63
A50430135627	SS03	2	F	50187.7 359.35	103.908	-6.73	34.26	70.53
A50430135629	SS03	2	R	50189.8 359.33	104.034	-6.72	34.20	70.50
A50430135635	SS03	2	F	50196.3 359.25	104.415	-6.72	34.02	70.41
A50430135637	SS03	2	R	50198.4 359.22	104.540	-6.72	33.96	70.37
A50430135640	SS03	2	F	50200.6 359.20	104.668	-6.72	33.90	70.34
A50430135642	SS03	2	R	50202.7 359.17	104.793	-6.72	33.84	70.31
A50430135644	SS03	2	F	50204.9 359.14	104.920	-6.72	33.78	70.28
A50430135646	SS03	2	R	50207.0 359.11	105.047	-6.72	33.72	70.24
A50430135648	SS03	2	F	50209.2 359.09	105.175	-6.71	33.66	70.21
A50430135650	SS03	2	R	50211.3 359.06	105.300	-6.71	33.60	70.18
A50430135652	SS03	2	F	50213.4 359.04	105.427	-6.71	33.54	70.15
A50430135655	SS03	2	R	50215.6 359.01	105.553	-6.71	33.48	70.12
A50430135657	SS03	2	F	50217.8 358.99	105.681	-6.71	33.42	70.08
A50430135659	SS03	2	R	50219.9 358.96	105.807	-6.71	33.36	70.05
A50430135701	SS03	2	F	50222.1 358.94	105.935	-6.71	33.30	70.02
A50430135703	SS03	2	R	50224.2 358.91	106.059	-6.71	33.24	69.99
A50430135705	SS03	2	F	50226.3 358.89	106.187	-6.70	33.18	69.95
A50430135708	SS03	2	R	50228.5 358.87	106.313	-6.70	33.12	69.92
A50430135710	SS03	2	F	50230.6 358.84	106.441	-6.70	33.05	69.89
A50430135712	SS03	2	R	50232.8 358.82	106.567	-6.70	32.99	69.86
A50430135714	SS03	2	F	50235.0 358.80	106.695	-6.70	32.93	69.83
A50430135716	SS03	2	R	50237.1 358.77	106.820	-6.69	32.87	69.79
A50430135718	SS03	2	F	50239.2 358.75	106.947	-6.69	32.81	69.76
A50430135720	SS03	2	R	50241.4 358.72	107.073	-6.69	32.75	69.73
A50430135723	SS03	2	F	50243.6 358.70	107.201	-6.69	32.69	69.70
A50430135725	SS03	2	R	50245.7 358.67	107.327	-6.69	32.63	69.66

10430135727 SS03 2 F 50247. 9 358. 65 107. 454 -6. 69 32. 56 69. 63
10430135729 SS03 2 R 50250. 0 358. 62 107. 579 -6. 68 32. 50 69. 60
A50430135731 SS03 2 F 50252. 2 358. 60 107. 707 -6. 68 32. 44 69. 57
A50430135733 SS03 2 R 50254. 3 358. 57 107. 833 -6. 68 32. 37 69. 54
A50430135736 SS03 2 F 50256. 5 358. 55 107. 960 -6. 67 32. 31 69. 50
A50430135738 SS03 2 R 50258. 6 358. 52 108. 086 -6. 67 32. 25 69. 47
A50430135740 SS03 2 F 50260. 8 358. 50 108. 213 -6. 67 32. 19 69. 44
A50430135742 SS03 2 R 50262. 9 358. 48 108. 339 -6. 67 32. 12 69. 41
A50430135744 SS03 2 F 50265. 1 358. 46 108. 466 -6. 67 32. 06 69. 37
A50430135746 SS03 2 R 50267. 2 358. 43 108. 591 -6. 66 32. 00 69. 34
A50430135748 SS03 2 F 50269. 4 358. 41 108. 718 -6. 66 31. 94 69. 31
A50430135751 SS03 2 R 50271. 5 358. 38 108. 844 -6. 66 31. 87 69. 28
A50430135755 SS03 2 R 50275. 8 358. 34 109. 096 -6. 65 31. 75 69. 21
A50430135757 SS03 2 F 50278. 0 358. 32 109. 223 -6. 65 31. 68 69. 18

RUN LABEL	OCC FILTER	SCAN TYPE	GMT AT ZPD	OBSERV ALT	ZENITH ANGLE	VELOCITY	TANGENT LATITUDE	TANGENT LONGITUDE
A50430165817	SS04	4 F	61097.9	360.07	98.839	-6.71	36.10	25.84
A50430165821	SS04	4 F	61102.2	360.01	99.091	-6.71	35.98	25.78
A50430165823	SS04	4 R	61104.4	359.99	99.218	-6.71	35.92	25.74
A50430165826	SS04	4 F	61106.5	359.96	99.346	-6.71	35.86	25.71
A50430165830	SS04	4 F	61110.8	359.91	99.601	-6.71	35.74	25.64
A50430165834	SS04	4 F	61115.1	359.85	99.855	-6.71	35.63	25.57
A50430165836	SS04	4 R	61117.3	359.83	99.981	-6.71	35.57	25.54
A50430165841	SS04	4 R	61121.6	359.77	100.236	-6.72	35.45	25.48
A50430165847	SS04	4 F	61128.1	359.69	100.618	-6.72	35.27	25.38
A50430165851	SS04	4 F	61132.4	359.64	100.871	-6.72	35.15	25.31
A50430165854	SS04	4 R	61134.5	359.61	100.997	-6.72	35.09	25.28
A50430165856	SS04	4 F	61136.6	359.58	101.125	-6.72	35.03	25.25
A50430165900	SS04	4 F	61140.9	359.53	101.377	-6.72	34.92	25.19
A50430165904	SS04	4 F	61145.3	359.48	101.632	-6.71	34.80	25.12
A50430165909	SS04	4 F	61145.3	359.48	101.632	-6.71	34.80	25.12
A50430165911	SS04	4 R	61151.7	359.40	102.012	-6.71	34.62	25.02
A50430165913	SS04	4 F	61153.8	359.37	102.139	-6.71	34.56	24.99
A50430165917	SS04	4 F	61158.2	359.32	102.394	-6.71	34.44	24.92
A50430165922	SS04	4 F	61162.5	359.27	102.648	-6.71	34.32	24.85
A50430165926	SS04	4 F	61166.8	359.22	102.901	-6.71	34.21	24.79
A50430165930	SS04	4 F	61171.1	359.16	103.156	-6.71	34.09	24.72
A50430165935	SS04	4 F	61175.4	359.11	103.409	-6.71	33.96	24.66
A50430165939	SS04	4 F	61179.7	359.06	103.662	-6.71	33.84	24.59
A50430165950	SS04	4 R	61190.5	358.93	104.295	-6.70	33.54	24.43
A50430165952	SS04	4 F	61192.6	358.90	104.423	-6.70	33.48	24.40
A50430165954	SS04	4 R	61194.8	358.88	104.549	-6.70	33.41	24.37
A50430170000	SS04	4 F	61201.3	358.80	104.931	-6.70	33.23	24.27
A50430170003	SS04	4 R	61203.4	358.77	105.055	-6.70	33.17	24.24

UN LABEL	OCC FILTER	SCAN TYPE	GMT AT ZPD	OBSERV ALT	ZENITH ANGLE	VELOCITY	TANGENT LATITUDE	TANGENT LONGITUDE
A50430170005	SS04	4	F 61205. 6	358. 75	105. 183	-6. 69	33. 11	24. 21
A50430170007	SS04	4	R 61207. 7	358. 72	105. 309	-6. 69	33. 05	24. 17
A50430170009	SS04	4	F 61209. 9	358. 70	105. 436	-6. 69	32. 99	24. 14
A50430170011	SS04	4	R 61212. 0	358. 67	105. 562	-6. 69	32. 93	24. 11
A50430170013	SS04	4	F 61214. 2	358. 65	105. 690	-6. 69	32. 86	24. 08
A50430170015	SS04	4	R 61216. 3	358. 62	105. 815	-6. 69	32. 80	24. 05
A50430170018	SS04	4	F 61218. 5	358. 60	105. 942	-6. 68	32. 74	24. 01
A50430170020	SS04	4	R 61220. 6	358. 57	106. 068	-6. 68	32. 67	23. 98
A50430170024	SS04	4	R 61225. 0	358. 52	106. 322	-6. 68	32. 55	23. 92
A50430170026	SS04	4	F 61227. 1	358. 50	106. 448	-6. 68	32. 49	23. 88
A50430170028	SS04	4	R 61229. 2	358. 48	106. 573	-6. 67	32. 43	23. 85
A50430170031	SS04	4	F 61231. 4	358. 46	106. 701	-6. 67	32. 37	23. 82
A50430170033	SS04	4	R 61233. 6	358. 43	106. 827	-6. 67	32. 31	23. 79
A50430170035	SS04	4	F 61235. 7	358. 41	106. 954	-6. 67	32. 24	23. 75
A50430170039	SS04	4	F 61240. 0	358. 36	107. 206	-6. 67	32. 12	23. 69
A50430170041	SS04	4	R 61242. 2	358. 33	107. 331	-6. 66	32. 06	23. 65
A50430170043	SS04	4	F 61244. 3	358. 31	107. 459	-6. 66	31. 99	23. 61
A50430170046	SS04	4	R 61246. 5	358. 28	107. 584	-6. 66	31. 93	23. 58
A50430170048	SS04	4	F 61248. 7	358. 26	107. 711	-6. 66	31. 86	23. 55
A50430170050	SS04	4	R 61250. 8	358. 23	107. 837	-6. 66	31. 80	23. 52
A50430170052	SS04	4	F 61253. 0	358. 21	107. 963	-6. 66	31. 74	23. 49
A50430170059	SS04	4	R 61259. 4	358. 14	108. 341	-6. 64	31. 55	23. 39
A50430170101	SS04	4	F 61261. 6	358. 11	108. 468	-6. 64	31. 48	23. 36
A50430170103	SS04	4	R 61263. 7	358. 09	108. 593	-6. 64	31. 42	23. 32
A50430170105	SS04	4	F 61265. 9	358. 06	108. 719	-6. 64	31. 35	23. 29
A50430170107	SS04	4	R 61268. 0	358. 04	108. 845	-6. 64	31. 29	23. 26
A50430170109	SS04	4	F 61270. 2	358. 02	108. 972	-6. 64	31. 22	23. 23

UN LABEL	OCC FILTER	SCAN TYPE	GMT AT ZPD	OBSERV ALT	ZENITH ANGLE	VELOCITY	TANGENT LATITUDE	TANGENT LONGITUDE
A50430183034	SS05	1 F	66634.8	359.47	101.136	-6.70	34.78	2.25
A50430183036	SS05	1 R	66637.0	359.44	101.262	-6.70	34.72	2.22
A50430183038	SS05	1 F	66639.2	359.42	101.391	-6.70	34.66	2.18
A50430183043	SS05	1 F	66643.5	359.37	101.644	-6.70	34.54	2.12
A50430183045	SS05	1 R	66645.6	359.34	101.770	-6.70	34.48	2.09
A50430183047	SS05	1 F	66647.8	359.32	101.898	-6.70	34.42	2.05
A50430183049	SS05	1 R	66649.9	359.29	102.024	-6.70	34.36	2.02
A50430183051	SS05	1 F	66652.1	359.26	102.152	-6.70	34.30	1.99
A50430183055	SS05	1 F	66656.4	359.21	102.405	-6.70	34.18	1.92
A50430183058	SS05	1 R	66658.5	359.18	102.532	-6.70	34.12	1.89
A50430183100	SS05	1 F	66660.7	359.15	102.660	-6.70	34.06	1.86
A50430183102	SS05	1 R	66662.9	359.13	102.786	-6.70	34.00	1.83
A50430183104	SS05	1 F	66665.0	359.10	102.914	-6.70	33.93	1.79
A50430183106	SS05	1 R	66667.2	359.07	103.038	-6.70	33.87	1.75
A50430183108	SS05	1 F	66669.3	359.04	103.167	-6.70	33.81	1.72
A50430183113	SS05	1 F	66673.7	358.99	103.421	-6.70	33.69	1.65
A50430183115	SS05	1 R	66675.8	358.97	103.547	-6.70	33.63	1.62
A50430183117	SS05	1 F	66678.0	358.94	103.674	-6.69	33.57	1.59
A50430183119	SS05	1 R	66680.1	358.92	103.799	-6.69	33.51	1.56
A50430183121	SS05	1 F	66682.3	358.89	103.928	-6.69	33.44	1.53
A50430183124	SS05	1 R	66684.4	358.87	104.053	-6.69	33.38	1.49
A50430183126	SS05	1 F	66686.6	358.84	104.181	-6.69	33.32	1.46
A50430183128	SS05	1 R	66688.8	358.82	104.308	-6.69	33.26	1.43
A50430183130	SS05	1 F	66690.9	358.79	104.435	-6.69	33.20	1.40
A 430183132	SS05	1 R	66693.1	358.77	104.560	-6.69	33.14	1.36
A50430183134	SS05	1 F	66695.2	358.74	104.688	-6.69	33.08	1.33
A50430183136	SS05	1 R	66697.4	358.72	104.814	-6.69	33.02	1.30
A50430183139	SS05	1 F	66699.6	358.69	104.942	-6.69	32.96	1.27
A50430183141	SS05	1 R	66701.7	358.66	105.067	-6.68	32.90	1.23
A50430183143	SS05	1 F	66703.9	358.63	105.195	-6.68	32.83	1.20
A50430183145	SS05	1 R	66706.0	358.61	105.320	-6.68	32.77	1.17
A50430183147	SS05	1 F	66708.2	358.59	105.447	-6.68	32.71	1.14
A50430183149	SS05	1 R	66710.3	358.57	105.572	-6.68	32.65	1.11
A50430183152	SS05	1 F	66712.5	358.54	105.701	-6.68	32.58	1.07
A50430183154	SS05	1 R	66714.7	358.51	105.826	-6.67	32.52	1.04
A50430183156	SS05	1 F	66716.8	358.48	105.953	-6.67	32.46	1.01
A50430183158	SS05	1 R	66719.0	358.46	106.078	-6.67	32.40	0.98
A50430183200	SS05	1 F	66721.1	358.44	106.207	-6.67	32.33	0.94
A50430183202	SS05	1 R	66723.3	358.42	106.332	-6.67	32.27	0.91
A50430183205	SS05	1 F	66725.5	358.39	106.460	-6.66	32.21	0.88
A50430183207	SS05	1 R	66727.6	358.36	106.585	-6.66	32.14	0.85
A50430183209	SS05	1 F	66729.8	358.34	106.711	-6.66	32.08	0.81
A50430183211	SS05	1 R	66731.9	358.31	106.836	-6.66	32.02	0.78
A50430183213	SS05	1 F	66734.1	358.29	106.964	-6.66	31.96	0.75
A50430183215	SS05	1 R	66736.2	358.26	107.090	-6.66	31.89	0.71
A50430183217	SS05	1 F	66738.4	358.24	107.218	-6.65	31.83	0.68
A50430183220	SS05	1 R	66740.6	358.21	107.343	-6.65	31.76	0.64
A50430183222	SS05	1 F	66742.7	358.19	107.469	-6.65	31.70	0.61
A 430183224	SS05	1 R	66744.9	358.16	107.594	-6.65	31.64	0.58
A50430183226	SS05	1 F	66747.0	358.14	107.722	-6.65	31.58	0.54
A50430183228	SS05	1 R	66749.2	358.12	107.847	-6.64	31.51	0.51
A50430183230	SS05	1 F	66751.4	358.10	107.975	-6.64	31.45	0.48
A50430183233	SS05	1 R	66753.5	358.07	108.100	-6.64	31.38	0.45

AC 430183235 SS05 1 F 66755.7 358.05 108.226 -6.63 31.32 0.41
ADJ 430183237 SS05 1 R 66757.8 358.02 108.351 -6.63 31.26 0.38

IN LABEL	OCC FILTER	SCAN TYPE	GMT AT ZPD	OBSERV ALT	ZENITH ANGLE	VELOCITY		TANGENT LATITUDE	TANGENT LONGITUDE
A50430230521	SS06	3	R	83122.2 359.58	100.759	-6.67	34.19	293.36	
A50430230523	SS06	3	F	83124.3 359.56	100.886	-6.67	34.13	293.33	
A50430230536	SS06	3	F	83137.3 359.40	101.644	-6.67	33.76	293.12	
A50430230541	SS06	3	F	83141.6 359.34	101.897	-6.67	33.64	293.06	
A50430230543	SS06	3	R	83143.8 359.32	102.023	-6.67	33.58	293.02	
A50430230545	SS06	3	F	83145.9 359.29	102.149	-6.67	33.51	292.99	
A50430230547	SS06	3	R	83148.0 359.27	102.275	-6.67	33.45	292.96	
A50430230549	SS06	3	F	83150.2 359.24	102.402	-6.67	33.39	292.93	
A50430230554	SS06	3	F	83154.5 359.19	102.655	-6.67	33.26	292.86	
A50430230556	SS06	3	R	83156.7 359.17	102.780	-6.67	33.20	292.83	
A50430230558	SS06	3	F	83158.8 359.14	102.906	-6.67	33.14	292.79	
A50430230600	SS06	3	R	83161.0 359.12	103.031	-6.67	33.08	292.76	
A50430230602	SS06	3	F	83163.2 359.09	103.159	-6.66	33.02	292.72	
A50430230607	SS06	3	F	83167.5 359.04	103.411	-6.66	32.90	292.66	
A50430230609	SS06	3	R	83169.6 359.01	103.537	-6.66	32.83	292.63	
A50430230611	SS06	3	F	83171.8 358.98	103.662	-6.66	32.77	292.59	
A50430230613	SS06	3	R	83173.9 358.96	103.788	-6.66	32.71	292.56	
A50430230615	SS06	3	F	83176.1 358.93	103.915	-6.66	32.64	292.53	
A50430230617	SS06	3	R	83178.3 358.91	104.040	-6.66	32.58	292.50	
A50430230620	SS06	3	F	83180.4 358.88	104.168	-6.66	32.52	292.46	
A50430230622	SS06	3	R	83182.6 358.86	104.293	-6.66	32.45	292.43	
A50430230624	SS06	3	F	83184.7 358.83	104.419	-6.66	32.39	292.40	
A50430230626	SS06	3	R	83186.9 358.81	104.544	-6.66	32.33	292.37	
A50430230628	SS06	3	F	83189.1 358.78	104.671	-6.65	32.27	292.33	
A50430230630	SS06	3	R	83191.2 358.76	104.796	-6.65	32.20	292.30	
A50430230632	SS06	3	F	83193.4 358.73	104.923	-6.65	32.14	292.27	
A50430230635	SS06	3	R	83195.5 358.71	105.049	-6.65	32.07	292.24	
A50430230637	SS06	3	F	83197.7 358.68	105.174	-6.65	32.01	292.20	
A50430230639	SS06	3	R	83199.8 358.66	105.299	-6.65	31.95	292.17	
A50430230641	SS06	3	F	83202.0 358.64	105.426	-6.65	31.89	292.14	
A50430230643	SS06	3	R	83204.1 358.61	105.551	-6.65	31.83	292.10	
A50430230645	SS06	3	F	83206.3 358.59	105.678	-6.64	31.76	292.07	
A50430230648	SS06	3	R	83208.5 358.56	105.802	-6.64	31.70	292.03	
A50430230650	SS06	3	F	83210.6 358.54	105.929	-6.64	31.63	292.00	
A50430230652	SS06	3	R	83212.8 358.51	106.053	-6.64	31.57	291.97	
A50430230656	SS06	3	R	83217.1 358.46	106.305	-6.63	31.44	291.90	
A50430230658	SS06	3	F	83219.3 358.44	106.433	-6.63	31.37	291.87	
A50430230701	SS06	3	R	83221.4 358.42	106.556	-6.63	31.31	291.84	
A50430230703	SS06	3	F	83223.6 358.39	106.683	-6.63	31.25	291.81	
A50430230705	SS06	3	R	83225.7 358.37	106.808	-6.63	31.19	291.77	
A50430230707	SS06	3	F	83227.9 358.35	106.934	-6.63	31.12	291.74	
A50430230709	SS06	3	R	83230.0 358.32	107.059	-6.62	31.05	291.71	
A50430230711	SS06	3	F	83232.2 358.30	107.186	-6.62	30.98	291.68	
A50430230713	SS06	3	R	83234.3 358.27	107.309	-6.62	30.92	291.64	
A50430230716	SS06	3	F	83236.5 358.25	107.436	-6.62	30.86	291.61	
A50430230718	SS06	3	R	83238.7 358.22	107.561	-6.62	30.80	291.58	
A50430230720	SS06	3	F	83240.8 358.20	107.687	-6.62	30.73	291.55	
A50430230722	SS06	3	R	83243.0 358.18	107.813	-6.61	30.66	291.51	
A50430230724	SS06	3	F	83245.2 358.16	107.939	-6.61	30.59	291.48	
A50430230726	SS06	3	R	83247.3 358.13	108.062	-6.61	30.53	291.45	
A50430230729	SS06	3	F	83249.5 358.11	108.188	-6.61	30.47	291.42	
A50430230731	SS06	3	R	83251.6 358.08	108.314	-6.61	30.40	291.38	
A50430230733	SS06	3	F	83253.8 358.06	108.440	-6.60	30.34	291.35	

A50430230735	SS06	3	R	83256.0	358.04	108.565	-6.60	30.27	291.31
A50430230737	SS06	3	F	83258.1	358.02	108.690	-6.60	30.20	291.28
A50430230739	SS06	3	R	83260.3	358.00	108.814	-6.59	30.14	291.25
A50430230742	SS06	3	F	83262.4	357.98	108.939	-6.59	30.07	291.21

RUN LABEL	OCC FILTER	SCAN TYPE	GMT AT ZPD	OBSERV ALT	ZENITH ANGLE	VELOCITY		TANGENT LATITUDE	TANGENT LONGITUDE
A50501003711	SS07	2	F	2232.0 359.38	101.453	-6.66	33.59	270.18	
A50501003713	SS07	2	R	2234.2 359.35	101.578	-6.66	33.53	270.14	
A50501003715	SS07	2	F	2236.3 359.32	101.704	-6.66	33.47	270.11	
A50501003718	SS07	2	R	2238.5 359.30	101.829	-6.66	33.41	270.08	
A50501003720	SS07	2	F	2240.6 359.27	101.957	-6.66	33.35	270.04	
A50501003722	SS07	2	R	2242.8 359.24	102.082	-6.66	33.29	270.01	
A50501003724	SS07	2	F	2245.0 359.22	102.210	-6.66	33.22	269.98	
A50501003726	SS07	2	R	2247.1 359.19	102.335	-6.66	33.16	269.94	
A50501003728	SS07	2	F	2249.3 359.17	102.462	-6.66	33.09	269.91	
A50501003730	SS07	2	R	2251.4 359.14	102.588	-6.66	33.03	269.88	
A50501003733	SS07	2	F	2253.6 359.11	102.716	-6.66	32.97	269.85	
A50501003735	SS07	2	R	2255.7 359.09	102.841	-6.66	32.91	269.81	
A50501003737	SS07	2	F	2257.9 359.06	102.968	-6.65	32.84	269.77	
A50501003739	SS07	2	R	2260.1 359.04	103.092	-6.65	32.78	269.74	
A50501003741	SS07	2	F	2262.2 359.01	103.219	-6.65	32.72	269.71	
A50501003743	SS07	2	R	2264.4 358.99	103.344	-6.65	32.66	269.67	
A50501003748	SS07	2	R	2268.7 358.94	103.597	-6.65	32.53	269.61	
A50501003752	SS07	2	R	2273.0 358.89	103.849	-6.65	32.40	269.55	
A50501003756	SS07	2	R	2277.3 358.85	104.101	-6.65	32.28	269.48	
A50501003759	SS07	2	F	2279.5 358.82	104.228	-6.65	32.21	269.45	
A50501003801	SS07	2	R	2281.7 358.80	104.353	-6.64	32.15	269.42	
A50501003803	SS07	2	F	2283.8 358.77	104.480	-6.64	32.08	269.38	
A50501003805	SS07	2	R	2286.0 358.75	104.603	-6.64	32.02	269.35	
A50501003807	SS07	2	F	2288.1 358.72	104.729	-6.64	31.96	269.32	
A50501003809	SS07	2	R	2290.3 358.70	104.853	-6.64	31.90	269.29	
A50501003812	SS07	2	F	2292.5 358.67	104.980	-6.64	31.84	269.25	
A50501003814	SS07	2	R	2294.6 358.64	105.104	-6.64	31.77	269.22	
A50501003816	SS07	2	F	2296.8 358.62	105.231	-6.64	31.71	269.18	
A50501003818	SS07	2	R	2298.9 358.60	105.355	-6.63	31.64	269.15	
A50501003820	SS07	2	F	2301.1 358.57	105.482	-6.63	31.58	269.11	
A50501003822	SS07	2	R	2303.3 358.55	105.607	-6.63	31.51	269.08	
A50501003824	SS07	2	F	2305.4 358.53	105.735	-6.63	31.45	269.05	
A50501003827	SS07	2	R	2307.6 358.50	105.861	-6.63	31.38	269.02	
A50501003829	SS07	2	F	2309.8 358.48	105.987	-6.63	31.32	268.98	
A50501003831	SS07	2	R	2311.9 358.45	106.111	-6.63	31.25	268.95	
A50501003833	SS07	2	F	2314.1 358.43	106.238	-6.63	31.19	268.92	
A50501003835	SS07	2	R	2316.2 358.41	106.363	-6.63	31.12	268.89	
A50501003837	SS07	2	F	2318.4 358.39	106.490	-6.62	31.06	268.85	
A50501003840	SS07	2	R	2320.5 358.36	106.615	-6.62	30.99	268.82	
A50501003842	SS07	2	F	2322.7 358.34	106.740	-6.62	30.93	268.79	
A50501003844	SS07	2	R	2324.9 358.31	106.864	-6.62	30.86	268.76	
A50501003846	SS07	2	F	2327.0 358.29	106.991	-6.62	30.80	268.72	
A50501003848	SS07	2	R	2329.2 358.27	107.116	-6.61	30.73	268.69	
A50501003850	SS07	2	F	2331.4 358.25	107.243	-6.61	30.67	268.66	
A50501003853	SS07	2	R	2333.5 358.22	107.368	-6.61	30.60	268.63	
A50501003855	SS07	2	F	2335.7 358.20	107.493	-6.61	30.54	268.59	
A50501003857	SS07	2	R	2337.8 358.17	107.618	-6.61	30.48	268.56	
A50501003859	SS07	2	F	2340.0 358.15	107.744	-6.61	30.41	268.53	
A50501003901	SS07	2	R	2342.1 358.13	107.869	-6.60	30.34	268.49	
A50501003903	SS07	2	F	2344.3 358.11	107.995	-6.60	30.27	268.46	
A50501003906	SS07	2	R	2346.5 358.09	108.118	-6.60	30.21	268.43	
A50501003908	SS07	2	F	2348.6 358.06	108.243	-6.59	30.14	268.40	
A50501003910	SS07	2	R	2350.8 358.04	108.367	-6.59	30.08	268.36	

A5	01003912	SS07	2	F	2353.0	358.02	108.493	-6.59	30.01	268.33
A50501003914	SS07	2	R	2355.1	357.99	108.617	-6.59	29.94	268.30	
A50501003916	SS07	2	F	2357.3	357.97	108.743	-6.58	29.87	268.26	
A50501003918	SS07	2	R	2359.4	357.95	108.867	-6.58	29.81	268.23	
A50501003921	SS07	2	F	2361.6	357.92	108.992	-6.58	29.74	268.20	

RUN LABEL	OCC FILTER	SCAN TYPE	GMT AT ZPD	OBSERV ALT	ZENITH	VELOCITY	TANGENT	TANGENT
					ANGLE		LATITUDE	LONGITUDE
A50501020836	SS08	1	F	7717.0 359.42	100.697	-6.65	33.70	247.37
A50501020838	SS08	1	R	7719.2 359.39	100.822	-6.65	33.64	247.34
A50501020840	SS08	1	F	7721.4 359.36	100.949	-6.65	33.58	247.31
A50501020843	SS08	1	R	7723.5 359.34	101.073	-6.65	33.52	247.28
A50501020845	SS08	1	F	7725.7 359.31	101.200	-6.65	33.45	247.24
A50501020847	SS08	1	R	7727.8 359.29	101.325	-6.65	33.39	247.21
A50501020849	SS08	1	F	7730.0 359.26	101.452	-6.65	33.33	247.17
A50501020851	SS08	1	R	7732.1 359.24	101.577	-6.65	33.27	247.14
A50501020853	SS08	1	F	7734.3 359.21	101.704	-6.65	33.20	247.11
A50501020855	SS08	1	R	7736.4 359.19	101.826	-6.65	33.14	247.07
A50501020858	SS08	1	F	7738.6 359.16	101.955	-6.65	33.08	247.04
A50501020900	SS08	1	R	7740.8 359.14	102.080	-6.65	33.02	247.01
A50501020902	SS08	1	F	7742.9 359.11	102.208	-6.65	32.95	246.98
A50501020904	SS08	1	R	7745.1 359.09	102.333	-6.65	32.89	246.94
A50501020906	SS08	1	F	7747.3 359.06	102.458	-6.65	32.83	246.91
A50501020908	SS08	1	R	7749.4 359.04	102.583	-6.65	32.77	246.88
A50501020911	SS08	1	F	7751.6 359.01	102.710	-6.65	32.70	246.85
A50501020913	SS08	1	R	7753.7 358.99	102.835	-6.64	32.64	246.81
A50501020915	SS08	1	F	7755.9 358.96	102.962	-6.64	32.57	246.78
A50501020917	SS08	1	R	7758.0 358.94	103.087	-6.64	32.51	246.75
A50501020919	SS08	1	F	7760.2 358.92	103.213	-6.64	32.45	246.71
A50501020921	SS08	1	R	7762.3 358.90	103.337	-6.64	32.39	246.67
A50501020924	SS08	1	F	7764.5 358.87	103.464	-6.64	32.32	246.64
A50501020926	SS08	1	R	7766.7 358.85	103.590	-6.64	32.26	246.61
A50501020928	SS08	1	F	7768.9 358.82	103.717	-6.64	32.20	246.58
A50501020930	SS08	1	R	7771.0 358.79	103.841	-6.64	32.14	246.54
A50501020932	SS08	1	F	7773.2 358.77	103.967	-6.64	32.07	246.51
A50501020934	SS08	1	R	7775.3 358.74	104.092	-6.64	32.01	246.48
A50501020937	SS08	1	F	7777.5 358.72	104.219	-6.63	31.95	246.45
A50501020939	SS08	1	R	7779.6 358.69	104.344	-6.63	31.88	246.42
A50501020941	SS08	1	F	7781.8 358.67	104.471	-6.63	31.82	246.38
A50501020943	SS08	1	R	7784.0 358.65	104.595	-6.63	31.75	246.35
A50501020945	SS08	1	F	7786.1 358.63	104.720	-6.63	31.69	246.32
A50501020947	SS08	1	R	7788.3 358.60	104.845	-6.63	31.62	246.28
A50501020949	SS08	1	F	7790.4 358.58	104.972	-6.63	31.56	246.25
A50501020952	SS08	1	R	7792.6 358.55	105.097	-6.63	31.49	246.21
A50501020954	SS08	1	F	7794.8 358.53	105.223	-6.63	31.43	246.18
A50501020956	SS08	1	R	7796.9 358.50	105.347	-6.62	31.36	246.15
A50501020958	SS08	1	F	7799.1 358.48	105.473	-6.62	31.30	246.11
A50501021000	SS08	1	R	7801.2 358.46	105.598	-6.62	31.23	246.08
A50501021002	SS08	1	F	7803.4 358.44	105.725	-6.62	31.17	246.05
A50501021005	SS08	1	R	7805.5 358.41	105.849	-6.62	31.10	246.02
A50501021007	SS08	1	F	7807.7 358.39	105.976	-6.62	31.04	245.98
A50501021009	SS08	1	R	7809.9 358.36	106.100	-6.62	30.97	245.95
A50501021011	SS08	1	F	7812.0 358.34	106.225	-6.62	30.91	245.92
A50501021013	SS08	1	R	7814.2 358.32	106.350	-6.61	30.84	245.89
A50501021015	SS08	1	F	7816.3 358.30	106.476	-6.61	30.78	245.85
A50501021018	SS08	1	R	7818.5 358.27	106.601	-6.61	30.72	245.82
A50501021020	SS08	1	F	7820.7 358.25	106.727	-6.61	30.65	245.79
A50501021022	SS08	1	R	7822.8 358.22	106.850	-6.61	30.58	245.76
A50501021024	SS08	1	F	7825.0 358.20	106.977	-6.61	30.52	245.73
A50501021026	SS08	1	R	7827.1 358.18	107.101	-6.60	30.45	245.69
A50501021028	SS08	1	F	7829.3 358.16	107.227	-6.60	30.38	245.66

/	7501021030	SS08	1	R	7831. 5	358. 14	107. 352	-6. 60	30. 32	245. 63
A	501021033	SS08	1	F	7833. 6	358. 11	107. 478	-6. 60	30. 25	245. 60
A50501021035	SS08	1	R	7835. 8	358. 09	107. 601	-6. 60	30. 19	245. 56	
A50501021037	SS08	1	F	7837. 9	358. 07	107. 727	-6. 59	30. 12	245. 52	
A50501021039	SS08	1	R	7840. 1	358. 05	107. 852	-6. 59	30. 06	245. 49	
A50501021041	SS08	1	F	7842. 3	358. 02	107. 978	-6. 59	29. 99	245. 46	
A50501021043	SS08	1	R	7844. 4	358. 00	108. 102	-6. 58	29. 92	245. 42	
A50501021046	SS08	1	F	7846. 6	357. 97	108. 228	-6. 58	29. 85	245. 39	
A50501021048	SS08	1	R	7848. 7	357. 95	108. 351	-6. 58	29. 79	245. 36	
A50501021050	SS08	1	F	7850. 9	357. 93	108. 477	-6. 58	29. 72	245. 33	
A50501021052	SS08	1	R	7853. 0	357. 91	108. 601	-6. 58	29. 66	245. 29	
A50501021054	SS08	1	F	7855. 2	357. 89	108. 727	-6. 57	29. 59	245. 26	
A50501021056	SS08	1	R	7857. 4	357. 87	108. 851	-6. 57	29. 52	245. 23	
A50501021101	SS08	1	R	7861. 7	357. 82	109. 099	-6. 56	29. 38	245. 16	
A50501021103	SS08	1	F	7863. 9	357. 80	109. 225	-6. 56	29. 31	245. 13	
A50501021105	SS08	1	R	7866. 0	357. 78	109. 350	-6. 56	29. 25	245. 10	

JN LABEL	OCC FILTER	SCAN TYPE	GMT AT ZPD	OBSERV ALT	ZENITH ANGLE	VELOCITY	TANGENT LATITUDE	TANGENT LONGITUDE
A50501172458	SS09	3 F	62698. 9	358. 96	100. 692	-6. 54	31. 01	17. 37
A50501172500	SS09	3 R	62701. 1	358. 94	100. 816	-6. 54	30. 95	17. 33
A50501172502	SS09	3 F	62703. 3	358. 91	100. 940	-6. 54	30. 88	17. 30
A50501172504	SS09	3 R	62705. 4	358. 89	101. 062	-6. 54	30. 81	17. 27
A50501172509	SS09	3 R	62709. 7	358. 84	101. 309	-6. 54	30. 68	17. 20
A50501172513	SS09	3 R	62714. 0	358. 79	101. 556	-6. 54	30. 55	17. 13
A50501172515	SS09	3 F	62716. 2	358. 77	101. 680	-6. 54	30. 48	17. 10
A50501172517	SS09	3 R	62718. 3	358. 75	101. 803	-6. 54	30. 41	17. 06
A50501172520	SS09	3 F	62720. 5	358. 72	101. 926	-6. 54	30. 34	17. 03
A50501172522	SS09	3 R	62722. 6	358. 70	102. 049	-6. 54	30. 27	17. 00
A50501172524	SS09	3 F	62724. 8	358. 67	102. 173	-6. 54	30. 21	16. 97
A50501172530	SS09	3 R	62731. 3	358. 60	102. 542	-6. 54	30. 01	16. 86
A50501172532	SS09	3 F	62733. 4	358. 58	102. 665	-6. 54	29. 94	16. 83
A50501172535	SS09	3 R	62735. 6	358. 55	102. 788	-6. 54	29. 87	16. 80
A50501172537	SS09	3 F	62737. 7	358. 53	102. 913	-6. 54	29. 80	16. 76
A50501172539	SS09	3 R	62739. 9	358. 50	103. 035	-6. 54	29. 74	16. 73
A50501172541	SS09	3 F	62742. 1	358. 48	103. 160	-6. 54	29. 67	16. 70
A50501172543	SS09	3 R	62744. 2	358. 46	103. 282	-6. 54	29. 60	16. 66
A50501172545	SS09	3 F	62746. 4	358. 44	103. 406	-6. 53	29. 53	16. 63
A50501172548	SS09	3 R	62748. 5	358. 41	103. 528	-6. 53	29. 46	16. 59
A50501172550	SS09	3 F	62750. 7	358. 39	103. 652	-6. 53	29. 40	16. 56
A50501172552	SS09	3 R	62752. 8	358. 36	103. 775	-6. 53	29. 33	16. 53
A50501172554	SS09	3 F	62755. 0	358. 34	103. 899	-6. 53	29. 27	16. 49
A50501172556	SS09	3 R	62757. 2	358. 32	104. 021	-6. 53	29. 19	16. 46
A50501172558	SS09	3 F	62759. 3	358. 30	104. 145	-6. 53	29. 12	16. 43
A50501172601	SS09	3 R	62761. 5	358. 28	104. 267	-6. 53	29. 06	16. 40
A50501172603	SS09	3 F	62763. 6	358. 25	104. 391	-6. 53	28. 99	16. 36
A50501172605	SS09	3 R	62765. 8	358. 23	104. 514	-6. 53	28. 93	16. 32
A50501172607	SS09	3 F	62768. 0	358. 21	104. 638	-6. 53	28. 85	16. 29
A50501172609	SS09	3 R	62770. 1	358. 19	104. 760	-6. 53	28. 78	16. 26
A50501172611	SS09	3 F	62772. 3	358. 17	104. 883	-6. 53	28. 71	16. 23
A50501172613	SS09	3 R	62774. 4	358. 15	105. 006	-6. 53	28. 64	16. 19
A50501172616	SS09	3 F	62776. 6	358. 12	105. 130	-6. 52	28. 57	16. 16
A50501172618	SS09	3 R	62778. 7	358. 10	105. 252	-6. 52	28. 51	16. 13
A50501172620	SS09	3 F	62780. 9	358. 08	105. 377	-6. 52	28. 44	16. 09
A50501172622	SS09	3 R	62783. 1	358. 05	105. 499	-6. 52	28. 37	16. 06
A50501172624	SS09	3 F	62785. 2	358. 03	105. 622	-6. 52	28. 30	16. 02
A50501172626	SS09	3 R	62787. 4	358. 01	105. 744	-6. 52	28. 23	15. 99
A50501172629	SS09	3 F	62789. 6	357. 98	105. 868	-6. 52	28. 16	15. 96
A50501172631	SS09	3 R	62791. 7	357. 96	105. 990	-6. 52	28. 09	15. 92
A50501172633	SS09	3 F	62793. 9	357. 94	106. 114	-6. 51	28. 02	15. 89
A50501172635	SS09	3 R	62796. 0	357. 92	106. 236	-6. 51	27. 95	15. 86
A50501172637	SS09	3 F	62798. 2	357. 90	106. 359	-6. 51	27. 88	15. 83
A50501172639	SS09	3 R	62800. 3	357. 88	106. 481	-6. 51	27. 81	15. 79
A50501172642	SS09	3 F	62802. 5	357. 86	106. 605	-6. 51	27. 74	15. 76
A50501172644	SS09	3 R	62804. 7	357. 84	106. 727	-6. 51	27. 67	15. 73
A50501172646	SS09	3 F	62806. 8	357. 82	106. 851	-6. 50	27. 60	15. 69
A50501172648	SS09	3 R	62809. 0	357. 80	106. 972	-6. 50	27. 53	15. 66
A50501172650	SS09	3 F	62811. 1	357. 78	107. 095	-6. 50	27. 46	15. 62
A50501172652	SS09	3 R	62813. 3	357. 76	107. 217	-6. 50	27. 39	15. 59
A50501172655	SS09	3 F	62815. 5	357. 74	107. 341	-6. 50	27. 32	15. 56
A50501172657	SS09	3 R	62817. 6	357. 71	107. 463	-6. 49	27. 25	15. 53
A50501172659	SS09	3 F	62819. 8	357. 69	107. 587	-6. 49	27. 18	15. 49

A501172701	SS09	3	R	62821. 9	357. 67	107. 707	-6. 49	27. 11	15. 46
A501172703	SS09	3	F	62824. 1	357. 66	107. 831	-6. 49	27. 04	15. 42
A50501172705	SS09	3	R	62826. 3	357. 64	107. 953	-6. 49	26. 97	15. 39
A50501172707	SS09	3	F	62828. 4	357. 62	108. 076	-6. 49	26. 90	15. 35
A50501172710	SS09	3	R	62830. 6	357. 59	108. 198	-6. 48	26. 83	15. 32
A50501172712	SS09	3	F	62832. 8	357. 57	108. 321	-6. 48	26. 75	15. 29
A50501172714	SS09	3	R	62834. 9	357. 55	108. 442	-6. 48	26. 68	15. 26
A50501172716	SS09	3	F	62837. 1	357. 53	108. 565	-6. 48	26. 61	15. 22
A50501172718	SS09	3	R	62839. 2	357. 51	108. 688	-6. 48	26. 54	15. 19
A50501172720	SS09	3	F	62841. 4	357. 49	108. 811	-6. 47	26. 47	15. 15

50

RUN LABEL	OCC FILTER	SCAN TYPE	GMT AT ZPD	OBSERV ALT	ZENITH ANGLE	VELOCITY	TANGENT LATITUDE	TANGENT LONGITUDE
A50501185637	SS10	4	F	68198.0 358.91	100.736	-6.53	30.71	354.36
A50501185646	SS10	4	F	68206.7 358.81	101.231	-6.53	30.44	354.22
A50501185650	SS10	4	F	68211.0 358.76	101.476	-6.53	30.31	354.15
A50501185652	SS10	4	R	68213.2 358.74	101.600	-6.53	30.25	354.11
A50501185654	SS10	4	F	68215.3 358.71	101.724	-6.53	30.18	354.08
A50501185659	SS10	4	F	68219.7 358.66	101.972	-6.53	30.04	354.01
A50501185701	SS10	4	R	68221.8 358.64	102.094	-6.53	29.97	353.98
A50501185703	SS10	4	F	68224.0 358.62	102.217	-6.53	29.90	353.95
A50501185705	SS10	4	R	68226.1 358.60	102.340	-6.53	29.84	353.92
A50501185707	SS10	4	F	68228.3 358.57	102.465	-6.53	29.77	353.88
A50501185710	SS10	4	R	68230.5 358.55	102.588	-6.53	29.70	353.85
A50501185712	SS10	4	F	68232.6 358.52	102.713	-6.53	29.63	353.81
A50501185714	SS10	4	R	68234.8 358.50	102.835	-6.53	29.56	353.78
A50501185725	SS10	4	F	68245.6 358.38	103.452	-6.53	29.22	353.61
A50501185727	SS10	4	R	68247.8 358.36	103.575	-6.52	29.15	353.58
A50501185731	SS10	4	R	68252.1 358.32	103.820	-6.52	29.01	353.51
A50501185733	SS10	4	F	68254.3 358.29	103.945	-6.52	28.94	353.48
A50501185736	SS10	4	R	68256.4 358.27	104.067	-6.52	28.88	353.44
A50501185738	SS10	4	F	68258.6 358.24	104.192	-6.52	28.81	353.41
A50501185740	SS10	4	R	68260.7 358.22	104.313	-6.52	28.74	353.38
A50501185742	SS10	4	F	68262.9 358.20	104.437	-6.52	28.67	353.34
A50501185744	SS10	4	R	68265.0 358.18	104.559	-6.52	28.60	353.31
A50501185746	SS10	4	F	68267.2 358.16	104.683	-6.52	28.53	353.27
A50501185749	SS10	4	R	68269.4 358.14	104.806	-6.52	28.47	353.24
050501185751	SS10	4	F	68271.6 358.11	104.930	-6.51	28.40	353.21
A50501185755	SS10	4	F	68275.9 358.07	105.175	-6.51	28.26	353.14
A50501185757	SS10	4	R	68278.0 358.04	105.298	-6.51	28.19	353.11
A50501185759	SS10	4	F	68280.2 358.02	105.422	-6.51	28.11	353.08
A50501185802	SS10	4	R	68282.4 358.00	105.544	-6.51	28.05	353.04
A50501185804	SS10	4	F	68284.5 357.98	105.668	-6.51	27.98	353.00
A50501185806	SS10	4	R	68286.7 357.96	105.789	-6.51	27.91	352.97
A50501185808	SS10	4	F	68288.9 357.94	105.913	-6.51	27.83	352.94
A50501185810	SS10	4	R	68291.0 357.91	106.036	-6.50	27.76	352.90
A50501185812	SS10	4	F	68293.2 357.89	106.159	-6.50	27.69	352.87
A50501185814	SS10	4	R	68295.3 357.87	106.281	-6.50	27.62	352.84
A50501185817	SS10	4	F	68297.5 357.85	106.405	-6.50	27.55	352.81
A50501185819	SS10	4	R	68299.7 357.83	106.526	-6.50	27.48	352.77
A50501185821	SS10	4	F	68301.8 357.81	106.650	-6.49	27.41	352.74
A50501185823	SS10	4	R	68304.0 357.79	106.772	-6.49	27.34	352.70
A50501185825	SS10	4	F	68306.2 357.77	106.896	-6.49	27.27	352.67
A50501185830	SS10	4	F	68310.5 357.73	107.140	-6.49	27.13	352.60
A50501185832	SS10	4	R	68312.6 357.70	107.263	-6.49	27.06	352.57
A50501185836	SS10	4	R	68317.0 357.66	107.508	-6.48	26.92	352.51
A50501185838	SS10	4	F	68319.2 357.64	107.631	-6.48	26.84	352.47
A50501185840	SS10	4	R	68321.3 357.63	107.753	-6.48	26.77	352.44
A50501185843	SS10	4	F	68323.5 357.61	107.875	-6.48	26.70	352.41
A50501185845	SS10	4	R	68325.6 357.58	107.997	-6.47	26.63	352.37
A50501185847	SS10	4	F	68327.8 357.56	108.120	-6.47	26.56	352.33
050501185851	SS10	4	F	68332.1 357.53	108.366	-6.47	26.41	352.27
A50501185856	SS10	4	F	68336.5 357.49	108.610	-6.47	26.27	352.20
A50501185858	SS10	4	R	68338.6 357.46	108.731	-6.46	26.20	352.17
A50501185900	SS10	4	F	68340.8 357.44	108.854	-6.46	26.12	352.14
A50501185904	SS10	4	F	68345.1 357.41	109.100	-6.46	25.98	352.06

IN LABEL	OCC	FILTER	SCAN	GMT AT ZPD	OBSERV ALT	ZENITH ANGLE	VELOCITY		TANGENT	TANGENT
							TYPE		LATITUDE	LONGITUDE
A50501202815	SS11	3	F	73696.1	358.90	100.721	-6.52	30.44	331.36	
A50501202817	SS11	3	R	73698.2	358.88	100.843	-6.52	30.38	331.32	
A50501202819	SS11	3	F	73700.4	358.86	100.966	-6.52	30.31	331.28	
A50501202822	SS11	3	R	73702.5	358.83	101.089	-6.52	30.24	331.25	
A50501202824	SS11	3	F	73704.7	358.81	101.214	-6.52	30.17	331.22	
A50501202826	SS11	3	R	73706.8	358.78	101.336	-6.52	30.10	331.19	
A50501202828	SS11	3	F	73709.0	358.75	101.461	-6.52	30.03	331.15	
A50501202832	SS11	3	F	73713.3	358.71	101.708	-6.52	29.90	331.09	
A50501202835	SS11	3	R	73715.5	358.69	101.830	-6.52	29.84	331.05	
A50501202837	SS11	3	F	73717.7	358.66	101.954	-6.52	29.77	331.02	
A50501202839	SS11	3	R	73719.8	358.64	102.077	-6.52	29.70	330.98	
A50501202845	SS11	3	F	73726.3	358.57	102.446	-6.52	29.49	330.89	
A50501202848	SS11	3	R	73728.5	358.55	102.569	-6.52	29.43	330.85	
A50501202850	SS11	3	F	73730.7	358.52	102.693	-6.52	29.36	330.82	
A50501202852	SS11	3	R	73732.8	358.50	102.815	-6.52	29.29	330.78	
A50501202854	SS11	3	F	73735.0	358.47	102.940	-6.52	29.21	330.75	
A50501202856	SS11	3	R	73737.1	358.45	103.062	-6.52	29.15	330.71	
A50501202858	SS11	3	F	73739.3	358.43	103.185	-6.52	29.08	330.68	
A50501202901	SS11	3	R	73741.5	358.41	103.308	-6.52	29.02	330.65	
A50501202903	SS11	3	F	73743.6	358.38	103.432	-6.52	28.95	330.61	
A50501202905	SS11	3	R	73745.8	358.36	103.555	-6.51	28.87	330.58	
A50501202907	SS11	3	F	73748.0	358.33	103.679	-6.51	28.80	330.54	
A50501202909	SS11	3	R	73750.1	358.31	103.801	-6.51	28.73	330.51	
A50501202911	SS11	3	F	73752.3	358.29	103.924	-6.51	28.66	330.48	
A50501202913	SS11	3	R	73754.4	358.27	104.047	-6.51	28.60	330.44	
A50501202916	SS11	3	R	73756.6	358.24	104.170	-6.51	28.53	330.41	
A50501202918	SS11	3	R	73758.8	358.22	104.293	-6.51	28.46	330.38	
A50501202920	SS11	3	F	73761.0	358.20	104.417	-6.51	28.39	330.35	
A50501202922	SS11	3	R	73763.1	358.18	104.538	-6.51	28.32	330.31	
A50501202924	SS11	3	F	73765.3	358.16	104.662	-6.51	28.25	330.28	
A50501202926	SS11	3	R	73767.4	358.14	104.784	-6.51	28.18	330.25	
A50501202929	SS11	3	F	73769.6	358.11	104.908	-6.50	28.11	330.21	
A50501202931	SS11	3	R	73771.8	358.09	105.031	-6.50	28.04	330.17	
A50501202933	SS11	3	F	73773.9	358.07	105.155	-6.50	27.97	330.14	
A50501202935	SS11	3	R	73776.1	358.05	105.275	-6.50	27.90	330.11	
A50501202937	SS11	3	F	73778.3	358.03	105.399	-6.50	27.83	330.08	
A50501202939	SS11	3	R	73780.4	358.01	105.520	-6.50	27.76	330.04	
A50501202942	SS11	3	F	73782.6	357.98	105.644	-6.50	27.69	330.00	
A50501202944	SS11	3	R	73784.7	357.96	105.767	-6.50	27.62	329.97	
A50501202946	SS11	3	F	73786.9	357.94	105.890	-6.50	27.55	329.94	
A50501202948	SS11	3	R	73789.0	357.92	106.012	-6.49	27.48	329.90	
A50501202950	SS11	3	F	73791.2	357.90	106.136	-6.49	27.41	329.87	
A50501202952	SS11	3	R	73793.4	357.88	106.257	-6.49	27.34	329.84	
A50501202955	SS11	3	F	73795.6	357.85	106.381	-6.49	27.26	329.81	
A50501202957	SS11	3	R	73797.7	357.83	106.504	-6.49	27.19	329.77	
A50501202959	SS11	3	F	73799.9	357.81	106.627	-6.49	27.13	329.74	
A50501203001	SS11	3	R	73802.0	357.79	106.748	-6.49	27.05	329.70	
A50501203003	SS11	3	F	73804.2	357.77	106.872	-6.49	26.98	329.67	
A50501203005	SS11	3	R	73806.4	357.75	106.994	-6.48	26.91	329.64	
A50501203008	SS11	3	F	73808.5	357.73	107.117	-6.48	26.83	329.60	
A50501203010	SS11	3	R	73810.7	357.71	107.238	-6.48	26.76	329.57	
A50501203012	SS11	3	F	73812.9	357.69	107.360	-6.48	26.70	329.54	
A50501203014	SS11	3	R	73815.0	357.67	107.481	-6.48	26.63	329.50	

A50501203016	SS11	3	F	73817. 2	357. 65	107. 605	-6. 47	26. 55	329. 47
A50501203018	SS11	3	R	73819. 4	357. 63	107. 727	-6. 47	26. 48	329. 44
A50501203021	SS11	3	F	73821. 5	357. 61	107. 849	-6. 47	26. 41	329. 40
A50501203023	SS11	3	R	73823. 7	357. 59	107. 971	-6. 46	26. 34	329. 37
A50501203025	SS11	3	F	73825. 8	357. 57	108. 093	-6. 46	26. 27	329. 33
A50501203027	SS11	3	R	73828. 0	357. 55	108. 215	-6. 46	26. 19	329. 30
A50501203029	SS11	3	F	73830. 2	357. 53	108. 339	-6. 46	26. 12	329. 27
A50501203031	SS11	3	R	73832. 3	357. 51	108. 460	-6. 46	26. 05	329. 23
A50501203034	SS11	3	F	73834. 5	357. 49	108. 584	-6. 46	25. 98	329. 20
A50501203036	SS11	3	R	73836. 7	357. 47	108. 704	-6. 45	25. 90	329. 17
A50501203038	SS11	3	F	73838. 8	357. 45	108. 827	-6. 45	25. 83	329. 14
A50501203040	SS11	3	R	73841. 0	357. 44	108. 947	-6. 45	25. 76	329. 10
A50501203042	SS11	3	F	73843. 2	357. 42	109. 070	-6. 45	25. 68	329. 06
A50501203044	SS11	3	R	73845. 3	357. 40	109. 192	-6. 45	25. 61	329. 03

RUN LABEL	OCC FILTER	SCAN TYPE	GMT AT ZPD	OBSERV ALT	ZENITH ANGLE	VELOCITY		TANGENT LATITUDE	TANGENT LONGITUDE
A50501220001	SS12	2	F	79202.4 358.85	101.178	-6.51	29.91	308.23	
A50501220017	SS12	2	R	79217.6 358.68	102.041	-6.51	29.43	307.99	
A50501220019	SS12	2	F	79219.8 358.66	102.165	-6.51	29.36	307.95	
A50501220021	SS12	2	R	79221.9 358.64	102.288	-6.51	29.29	307.92	
A50501220023	SS12	2	F	79224.1 358.62	102.411	-6.51	29.22	307.89	
A50501220025	SS12	2	R	79226.2 358.59	102.534	-6.51	29.16	307.86	
A50501220027	SS12	2	F	79228.4 358.57	102.658	-6.51	29.09	307.82	
A50501220030	SS12	2	R	79230.5 358.54	102.780	-6.51	29.02	307.79	
A50501220032	SS12	2	F	79232.7 358.52	102.904	-6.51	28.95	307.75	
A50501220034	SS12	2	R	79234.9 358.50	103.027	-6.51	28.88	307.72	
A50501220036	SS12	2	F	79237.1 358.47	103.151	-6.51	28.81	307.68	
A50501220038	SS12	2	R	79239.2 358.45	103.273	-6.51	28.74	307.65	
A50501220040	SS12	2	F	79241.4 358.43	103.396	-6.51	28.67	307.62	
A50501220043	SS12	2	R	79243.5 358.40	103.518	-6.50	28.60	307.59	
A50501220045	SS12	2	F	79245.7 358.38	103.642	-6.50	28.53	307.55	
A50501220047	SS12	2	R	79247.9 358.36	103.764	-6.50	28.46	307.52	
A50501220049	SS12	2	F	79250.1 358.34	103.889	-6.50	28.39	307.48	
A50501220051	SS12	2	R	79252.2 358.32	104.009	-6.50	28.32	307.45	
A50501220053	SS12	2	F	79254.4 358.30	104.133	-6.50	28.25	307.41	
A50501220056	SS12	2	R	79256.5 358.27	104.256	-6.50	28.19	307.38	
A50501220058	SS12	2	F	79258.7 358.25	104.380	-6.50	28.12	307.35	
A50501220100	SS12	2	R	79260.9 358.23	104.501	-6.50	28.04	307.31	
A50501220102	SS12	2	F	79263.1 358.21	104.625	-6.50	27.97	307.28	
A50501220104	SS12	2	R	79265.2 358.19	104.746	-6.50	27.90	307.24	
A50501220106	SS12	2	F	79267.4 358.17	104.870	-6.49	27.83	307.21	
A50501220109	SS12	2	R	79269.5 358.14	104.991	-6.49	27.76	307.18	
A50501220111	SS12	2	F	79271.7 358.12	105.115	-6.49	27.69	307.14	
A50501220113	SS12	2	R	79273.9 358.10	105.238	-6.49	27.62	307.11	
A50501220115	SS12	2	F	79276.1 358.08	105.362	-6.49	27.55	307.08	
A50501220117	SS12	2	R	79278.2 358.06	105.482	-6.49	27.48	307.05	
A50501220119	SS12	2	F	79280.4 358.04	105.605	-6.49	27.41	307.01	
A50501220122	SS12	2	R	79282.5 358.01	105.727	-6.49	27.34	306.98	
A50501220124	SS12	2	F	79284.7 357.99	105.851	-6.49	27.27	306.94	
A50501220126	SS12	2	R	79286.9 357.97	105.973	-6.48	27.20	306.91	
A50501220128	SS12	2	F	79289.1 357.95	106.097	-6.48	27.12	306.87	
A50501220130	SS12	2	R	79291.2 357.93	106.217	-6.48	27.05	306.84	
A50501220132	SS12	2	F	79293.4 357.91	106.341	-6.48	26.98	306.81	
A50501220135	SS12	2	R	79295.5 357.89	106.462	-6.48	26.91	306.77	
A50501220137	SS12	2	F	79297.7 357.87	106.586	-6.48	26.84	306.74	
A50501220139	SS12	2	R	79299.9 357.85	106.708	-6.48	26.76	306.70	
A50501220141	SS12	2	F	79302.0 357.83	106.831	-6.48	26.70	306.67	
A50501220143	SS12	2	R	79304.2 357.81	106.952	-6.47	26.63	306.64	
A50501220145	SS12	2	F	79306.4 357.79	107.075	-6.47	26.56	306.60	
A50501220148	SS12	2	R	79308.5 357.76	107.197	-6.47	26.48	306.57	
A50501220150	SS12	2	F	79310.7 357.74	107.321	-6.47	26.40	306.54	
A50501220152	SS12	2	R	79312.9 357.72	107.442	-6.47	26.33	306.51	
A50501220154	SS12	2	F	79315.0 357.70	107.565	-6.46	26.26	306.47	
A50501220156	SS12	2	R	79317.2 357.69	107.685	-6.46	26.19	306.44	
A50501220158	SS12	2	F	79319.4 357.67	107.808	-6.46	26.11	306.41	
A50501220201	SS12	2	R	79321.5 357.64	107.930	-6.46	26.04	306.37	
A50501220203	SS12	2	F	79323.7 357.62	108.053	-6.46	25.97	306.33	
A50501220205	SS12	2	R	79325.9 357.60	108.174	-6.46	25.90	306.30	
A50501220207	SS12	2	F	79328.0 357.59	108.297	-6.45	25.83	306.27	

A501220209	SS12	2	R	79330. 2	357. 57	108. 418	-6. 45	25. 75	306. 24
A501220211	SS12	2	F	79332. 4	357. 55	108. 541	-6. 45	25. 68	306. 20
A50501220214	SS12	2	R	79334. 5	357. 53	108. 662	-6. 44	25. 61	306. 16
A50501220216	SS12	2	F	79336. 7	357. 51	108. 785	-6. 44	25. 53	306. 13
A50501220218	SS12	2	R	79338. 9	357. 50	108. 906	-6. 44	25. 46	306. 10
A50501220220	SS12	2	F	79341. 0	357. 48	109. 028	-6. 44	25. 38	306. 06
A50501220222	SS12	2	R	79343. 2	357. 46	109. 149	-6. 44	25. 31	306. 03
A50501220224	SS12	2	F	79345. 4	357. 44	109. 272	-6. 43	25. 24	306. 00

UN LABEL	OCC FILTER	SCAN TYPE	GMT AT ZPD	OBSERV ALT	ZENITH ANGLE	VELOCITY	TANGENT LATITUDE	TANGENT LONGITUDE
A50501233132	SS13	3	F	84693. 1 358. 94	100. 740	-6. 50	29. 87	285. 34
A50501233134	SS13	3	R	84695. 2 358. 92	100. 862	-6. 50	29. 80	285. 31
A50501233136	SS13	3	F	84697. 4 358. 89	100. 986	-6. 50	29. 73	285. 28
A50501233139	SS13	3	R	84699. 6 358. 87	101. 108	-6. 50	29. 66	285. 24
A50501233141	SS13	3	F	84701. 8 358. 84	101. 233	-6. 50	29. 60	285. 20
A50501233143	SS13	3	R	84703. 9 358. 82	101. 354	-6. 50	29. 53	285. 17
A50501233145	SS13	3	F	84706. 1 358. 80	101. 478	-6. 50	29. 45	285. 14
A50501233147	SS13	3	R	84708. 2 358. 78	101. 600	-6. 50	29. 38	285. 11
A50501233149	SS13	3	F	84710. 4 358. 76	101. 723	-6. 50	29. 32	285. 07
A50501233152	SS13	3	R	84712. 5 358. 73	101. 846	-6. 50	29. 25	285. 04
A50501233154	SS13	3	F	84714. 7 358. 71	101. 970	-6. 50	29. 19	285. 01
A50501233156	SS13	3	R	84716. 9 358. 69	102. 092	-6. 50	29. 11	284. 97
A50501233158	SS13	3	F	84719. 0 358. 66	102. 215	-6. 50	29. 04	284. 94
A50501233200	SS13	3	R	84721. 2 358. 64	102. 337	-6. 50	28. 97	284. 90
A50501233202	SS13	3	F	84723. 4 358. 62	102. 461	-6. 50	28. 90	284. 87
A50501233205	SS13	3	R	84725. 5 358. 59	102. 582	-6. 50	28. 83	284. 84
A50501233207	SS13	3	F	84727. 7 358. 57	102. 707	-6. 50	28. 77	284. 80
A50501233209	SS13	3	R	84729. 9 358. 54	102. 828	-6. 50	28. 70	284. 77
A50501233211	SS13	3	F	84732. 0 358. 52	102. 952	-6. 50	28. 63	284. 73
A50501233213	SS13	3	R	84734. 2 358. 50	103. 074	-6. 50	28. 56	284. 70
A50501233215	SS13	3	F	84736. 4 358. 48	103. 198	-6. 50	28. 49	284. 66
A50501233218	SS13	3	R	84738. 5 358. 45	103. 320	-6. 50	28. 42	284. 63
A50501233220	SS13	3	F	84740. 7 358. 43	103. 444	-6. 50	28. 35	284. 60
A50501233222	SS13	3	R	84742. 9 358. 41	103. 565	-6. 49	28. 28	284. 57
A50501233224	SS13	3	F	84745. 0 358. 39	103. 688	-6. 49	28. 21	284. 53
A50501233226	SS13	3	R	84747. 2 358. 37	103. 810	-6. 49	28. 14	284. 50
A50501233228	SS13	3	F	84749. 4 358. 35	103. 934	-6. 49	28. 07	284. 46
A50501233231	SS13	3	R	84751. 5 358. 32	104. 056	-6. 49	28. 00	284. 43
A50501233233	SS13	3	F	84753. 7 358. 30	104. 180	-6. 49	27. 93	284. 39
A50501233235	SS13	3	R	84755. 8 358. 28	104. 300	-6. 49	27. 86	284. 36
A50501233237	SS13	3	F	84758. 0 358. 26	104. 424	-6. 49	27. 79	284. 33
A50501233239	SS13	3	R	84760. 2 358. 24	104. 546	-6. 49	27. 72	284. 30
A50501233241	SS13	3	F	84762. 4 358. 22	104. 669	-6. 49	27. 65	284. 26
A50501233244	SS13	3	R	84764. 5 358. 19	104. 792	-6. 49	27. 58	284. 23
A50501233246	SS13	3	F	84766. 7 358. 17	104. 915	-6. 48	27. 50	284. 19
A50501233248	SS13	3	R	84768. 8 358. 15	105. 036	-6. 48	27. 43	284. 16
A50501233250	SS13	3	F	84771. 0 358. 13	105. 159	-6. 48	27. 36	284. 12
A50501233252	SS13	3	R	84773. 2 358. 11	105. 280	-6. 48	27. 30	284. 09
A50501233254	SS13	3	F	84775. 3 358. 09	105. 404	-6. 48	27. 23	284. 06
A50501233257	SS13	3	R	84777. 5 358. 06	105. 526	-6. 48	27. 15	284. 03
A50501233259	SS13	3	F	84779. 7 358. 04	105. 649	-6. 48	27. 08	283. 99
A50501233301	SS13	3	R	84781. 8 358. 02	105. 769	-6. 48	27. 01	283. 96
A50501233303	SS13	3	F	84784. 0 358. 01	105. 892	-6. 47	26. 94	283. 92
A50501233305	SS13	3	R	84786. 2 357. 99	106. 014	-6. 47	26. 86	283. 89
A50501233307	SS13	3	F	84788. 3 357. 97	106. 137	-6. 47	26. 79	283. 85
A50501233310	SS13	3	R	84790. 5 357. 94	106. 259	-6. 47	26. 72	283. 82
A50501233312	SS13	3	F	84792. 7 357. 92	106. 382	-6. 47	26. 65	283. 79
A50501233314	SS13	3	R	84794. 8 357. 91	106. 502	-6. 47	26. 58	283. 76
A50501233316	SS13	3	F	84797. 0 357. 89	106. 626	-6. 47	26. 50	283. 72
A50501233318	SS13	3	R	84799. 2 357. 87	106. 747	-6. 47	26. 43	283. 69
A50501233320	SS13	3	F	84801. 3 357. 85	106. 871	-6. 46	26. 36	283. 65
A50501233323	SS13	3	R	84803. 5 357. 83	106. 992	-6. 46	26. 29	283. 62
A50501233325	SS13	3	F	84805. 7 357. 81	107. 114	-6. 46	26. 21	283. 59

A	01233327	SS13	3	R	84807. 8	357. 79	107. 235	-6. 46	26. 14	283. 55
A50501233329	SS13	3	F	84810. 0	357. 77	107. 358	-6. 46	26. 07	283. 52	
A50501233331	SS13	3	R	84812. 1	357. 75	107. 479	-6. 46	26. 00	283. 49	
A50501233333	SS13	3	F	84814. 3	357. 73	107. 602	-6. 45	25. 93	283. 46	
A50501233336	SS13	3	R	84816. 5	357. 71	107. 723	-6. 45	25. 85	283. 42	
A50501233338	SS13	3	F	84818. 7	357. 69	107. 845	-6. 45	25. 78	283. 39	
A50501233340	SS13	3	R	84820. 8	357. 67	107. 965	-6. 45	25. 71	283. 35	
A50501233342	SS13	3	F	84823. 0	357. 65	108. 088	-6. 45	25. 64	283. 32	
A50501233344	SS13	3	R	84825. 1	357. 63	108. 210	-6. 44	25. 56	283. 28	
A50501233346	SS13	3	F	84827. 3	357. 62	108. 333	-6. 44	25. 48	283. 25	
A50501233349	SS13	3	R	84829. 5	357. 60	108. 454	-6. 44	25. 41	283. 22	
A50501233351	SS13	3	F	84831. 6	357. 58	108. 575	-6. 43	25. 34	283. 19	
A50501233353	SS13	3	R	84833. 8	357. 56	108. 696	-6. 43	25. 27	283. 15	
A50501233355	SS13	3	F	84836. 0	357. 54	108. 818	-6. 43	25. 19	283. 12	
A50501233357	SS13	3	R	84838. 1	357. 52	108. 940	-6. 43	25. 12	283. 08	

User ID: NORTON Request 99

1

Project ID: DEFAULT

W W WWW WWWWW WWWWWWW WWW W W
WW W W W W W W W W W WW W
W W W W W W W W W W W W W
W W W W W WWWWW W W W W W W W
W W W W W W W W W W W W W
W WW W W W W W W W W W W WW
W W WWW W W W W W WWW W W

[DESPOOL Rev. 21.0.5 Copyright (c) 1988, Prime Computer, Inc.]

Using Despooler Environment: PRO

Print Request Attributes:

Special options -NPH

Total size: 41 records

Pathpage: CEDATARATIAS>A50501215509

Pathname: <F:\DATA\ATLERS\H3000121000>
File last modified: 89-11-08 16:11:20, Wed

Scanned: 09-11-08 16:20:40, Wed

Started: 89-11-08 16:20:40 Wed

RUN LABEL: A50501215509
TITLE: SUN2 2-SIDED UNRATIO'D SPECTRUM
SOURCE OBSERVED: SUN
WHERE OBSERVED: SL3
NUMBER OF SPECTRAL POINTS: 509952
FREQUENCY OF FIRST POINT: 2638.142706 CM-1 (IN AIR)
FREQUENCY OF LAST POINT: 5199.141714 CM-1 (IN AIR)
SPACING: 0.00502204919 CM-1 (IN AIR)
RESOLUTION: 0.0105320005 CM-1 (AIR)
PATH DIFFERENCE: 47.47436 CM (750000 FRINGES)
FOV: 0.00270 RADIANS AT THE BEAM SPLITTER
FILTER: 4
SCAN TYPE: R
SPECTRAL MAXIMUM: 0.27696
ZPD QMT: 78910.2 SEC
OBSERVATIONAL ALTITUDE: 362.33 KM
ZENITH ANGLE: 84.472
VELOCITY: -6.12
LATITUDE: 38.78
LONGITUDE: 313.06

THERE ARE 16 SPECTRAL POINTS PER LINE, AND 5 DIGITS PER POINT. IN FORTRAN YOU MAY READ THE LINE WITH A FORMAT(16I5) STATEMENT. TO NORMALIZE THE SPECTRAL POINTS TO THE ARBITRARY UNITS THAT THEY HAD JUST AFTER THE FFT, MULTIPLY EACH POINT BY THE EXPRESSION (SPECTRAL MAXIMUM)/30,000. THE LAST RECORD HAS BEEN PADDED WITH ZEROS TO MAKE IT THE SAME LENGTH AS ALL OTHER RECORDS.

(3)

-0006-0060-0072-00070006800090000770006200036-0006-00240001300068000850005400000
-0054-0078-0035000670015500167001280008200022-0070-0132-00840002700065-0010-0076
-0026000890014300113000700005100023-0031-0071-0063-0023000100001800004-0019-0026
-00040004100086001100008700008-0072-0061000470011900049-0075-0084000230007700016
-0012000910018700105-0071-0124-003600013-0047-0079000030008800072000430011000191
0014600023-0013000570009200036-0004000380007200017-0068-0096-0086-0079-003300085
001860016100051-000500021000360000900021001050015800086-0047-0104-00460004500085
00056-0001-003000000000520005300000-00170005700145001440007300032000480005000006
-0025-000300024-0002-0053-0061-000800070001290012700036-0097-0160-00970001800078
0008300099001320011500037-00180000900079001190011600100000820005300020-0001-0008
-0008-0009-0024-0055-00570001400117001480008200020000350006600032-00180001500092
00080-0032-0107-0071-00030002700062001320014400033-0081-004400095001530008300022
000580011500108000670004600023-0024-0044-00020004200021-0025-0027000030001700036
,08600095-0009-0141-0146-003300031-0022-0065-0001000830009600078001580017300019
-0201-0254-0102000590009300075000970010300019-0082-0090-002400016000260007100141
0013600034-0062-0063-0003000350002500004-0004-0004-0007-0016-0028-0041-0056-0064
-0040000360011600098-0038-0152-00980005900106-0025-0163-0147-004000003-0027-0022
00043000830006000017-0029-0101-0168-0152-0064-0014-0034-00300003800065-0033-0172
-0222-0195-0169-0139-0073-0034-0100-0195-0183-0097-0089-0160-0155-004200020-0026
-0016001300021900079-0117-01030005000056-0104-0141000550023300171-0004-0073-0048
-0047-00400003400067-0055-0172-0045002300030500098-0077000000014100089-0081-0118
00009001170012800123001400013400121001680022200148-0026-0112-004700019-0016-0040
000390010500034-0068-00330007400063-0045-00480007300103-0049-0181-01180001200009
-0064-000100189002820017800024-0034-0033-0051-0056000010005600026-0037-003000012
-0035-0161-0199-00600011300128-0014-0139-0134-0057-000100044001260019900142-0071
-0295-0350-0205-00020008800014-0130-0187-0073001300023700150-0019-0092-0057-0061
-0165-0235-015100001000620003700053001150010400009-0021000750014600061-0076-0104
-0062-0091-0152-0077001150019000061-00560003400202002010005700017001660031000267
00098-0034-0084-0106-0114-0077-0012000280002500012000190004700082001000008300044
00029000520008000083000740005600008-0048-002400096001860013900054001020024000245
00055-0108-0049001220017600080-0018-0051-0073-0080-00010012500154000630000000039
00049-0070-0189-01380001200062-0011-0058-0031-0051-0166-0255-0232-0168-0128-0046
001100020000119-0003000190011600074-0100-0178-0095-0067-0207-0297-01330010000077
-0158-0243-00450014300062-0138-0167-002200076000740013100293003820027700091-0019
-0058-0089-00660004700103-0058-0313-0352-01140010200054-0106-0086001010017500018
-0160-01420002200155001940017200083-0061-0125000110020900188-0084-0299-021200025
00088-0061-0162-00570009700099-0005-00080014900310003270020700053-0064-0132-0163
-0176-0182-0163-0095-00040005100060000900017300233001890009600102002260029700154
,0126-0292-019600049002110018900083000340005700050-0046-0155-0155-00310009600126
00090000790008800036-0079-0137-007000011-0034-0151-0161-003400046-0039-0144-0075
001110017400049-0071-00350005300023-0078-0075000460011000022-0092-00750006600203
002510020700097-0030-0098-0075-0022-0008-00120001500035-0025-0125-01260000400124
00104-0009-0083-0088-0087-0101-00790000600112001850019400119-0013-0101-006000043

(17)
(4)

6..J35-0112-0205-0072001730025800104-0079-00830003200063-0039-0111-00290011400143
00040-0044-00150004100022-000300094002590027200067-0138-010900102002640028600256
0020900080-0087-0107000580017600053-0165-0202-005600041-0003-0047-0012-0001-0061
-0051000990020700101-0077-00630013600269002130009800058000720008200094000900012
-0087-00700003300000-0221-0351-01640013400174-0038-0157-002300166002380027900353
0030900071-0128-00620010900068-0163-0257-00960007200058-000100075001990018700071
000150003900020-0072-0131-0108-0072-0068-0064-0043-0048-0082-0092-0070-0063-0057
000210012700078-0191-0459-0449-01730009200157001090013400263003540026900033-0171
-01660002600192001600007-0054000340011200048-0072-007900056001930021100114-0002
-0051-001400055000940011000155002170019800059-0086-0117-0074-0094-0207-0304-0299
-0192-0012001860027700168-0021-004100163003640036500243001590010500016-001700124
003110029900095-0054-0050-0043-0105-00910003400054-0125-0234-00540015900037-0270
-0274000760028500081-0171-007100196002220005700088003630049400262-0078-0210-0146
-0057000100007200069-0009-001400153003560041700372003420028900126-0035-001300115
0011500001000320022400232-0103-0408-02570021000477003500011900052000760004600010
0004000042-0077-0194-01350003700099-0015-0144-0132000060016900273002660015500059
00105002540032100214000540000000069001830028900355003310022900164002060024500131
-0080-0181-0118-0052-0085-0080000890027000202-0085-0250-0072002520035600152-0107
-0177-007700029000840014800233002700026000303004220045600264-0040-0206-0179-0128
-0131-0044001960033800132-0247-0366-014000056-0040-0184-0034002820034400084-0111
00018002440023700039-0079-0055-0048-0102-0091-0004-0017-0188-0305-01950000700066
0000600048002360037700345002360016000076-0062-0138-00410011500123-0008-006600045
0019100246002470022800084-0218-0424-0251001770039900192-0137-0174000700024600178
0005000067001670015700006-0140-0154-003000165003260033200161-0025-00220015600257
00110-0131-016400079003260029200016-0196-01400005200103-0046-0161-00380021200298
^0136-0045-001500163002520017700084000960014400092-0062-0194-0208-01100002200112
,1310011300120001470012000019-0046000420022900324002190004-0154-0187-0152-0126
-0136-0153-0136-0085-0052-0071-0095-00550001600016-0057-0070000400013100043-0139
-0181-00290010400015-0246-0453-0442-02270001600074-0105-0288-0186001360026500001
-0303-02020017300273-0071-0385-02260022000466003970029300313003150018000011-0061
-004100036001820032100301001530012800335005070036200044-005600153003660034100164
00024-0047-0085-0068-0015-0039-0160-0196-0023001890019400030-0057000100007800063
000650013800166000890004300137002410018300029-0017000750014000095000550014500315
004120034100132-0083-0167-0114-0055-0065-00460008000140-0072-0401-0438-011500148
00035-0197-01480009200119-0093-0165000360017700037-01110002700269002750012200147
00355004240027000186003190040000177-0190-0380-0335-0206-00770003100032-0092-0137
00062003190031500064-0118-0100-0061-0103-008400048001070002000020002330036100129
-0190-0117002880048500250-003200011002410034900328003180027600117-00250000900085
00003-008300110004350043500069-0160000270024900088-0243-0275-003500045-0140-0256
-0134-0015-0074-0136-004600030-0061-0144-00280011700035-0144-011500045-0028-0347
-0483-02280007100053-0143-0213-0197-0318-0473-0346000380027900184000110000600050
-0045-0168-0126-0004-0015-009200017002750033200044-0266-02470000100102-0059-0211
-009300220004390040300227001180014200168000860001000127003690040000074-0281-0258
000570020000003-0177-00360020600178-0044-005600229004510033700049-0112-008200057
00276005050054500327001220020100415004090019000114002830037400197000300014400311
00179-0121-0188-0032-0035-0247-0252001160041000239-0103-01190010400079-0235-0362
-00910017200059-0217-0241-00220011100031-0093-0122-0069000330013400115-0025-0027
002760057400423-0055-0266-00150019800003-0243-00810023100111-0365-0518-010800315
0027600003-0096-0097-0265-0461-0354-003500094-0013-00150019900320001770004100144
0027800172-0034-001900187002750015600049000950018700210001860013600029-0077-0047
^008000097-0043-01090004900249000990002600087001460012200053-0029-0102-0087
.002600079-0031-0117000460028900235-0079-017300158005010044600198001800033400288
0005100013002410031700028-0282-0271-0121-0162-0312-0285-0110-0025000110020900422
00227-0348-0690-04100009300212-0040-0171000010015900078-002700097003080028600028
-012400068004210053500245-0188-0367-01970004200075-0038-00670001000009-0115-0176
-00730004200038000260010700102-0171-0483-0389001240052500406-0004-01740006200394

L_50300384002220012500065-0013-0094-0113-005100007-0038-0133-0117000260010400010
-0089-002300073-0015-01480007003790045400025-0402-027100218004000092-0211-0112
001660021600049-00220010900269003130025800143-0019-0145-012700003001090014400145
00062-0203-0549-0670-0413-00030020700124-0046-006600121003770046700261-0094-0281
-0198-0092-0171-0265-01010018900189-0162-0411-0208002040036700214000480003800084
00112001870027700211-0025-0180-00830009500095-0054-01010006600307004420040700248
0009000081002140025900048-0220-018100172004350032800049-0083-0072-0102-0143-0030
0013900059-0285-0499-03180000300062-0128-0217-0040001920023000063-0155-0281-0228
-0004002320028100146000230002400036-0058-0186-0227-0178-005300222005940072200347
-0235-0434-01420012800010-0193-00460029000299-0058-0281-01000015100114-0054-0006
0023300377003520029100182-0087-0349-0248001910046400254-0107-0125001560030100164
00034001000016900050-0101-00330017800220-0007-0238-01610024000670007920052400119
-0095-0064-0034-0157-023100001003950052500256-004000013003020040700159-0195-0356
-0294-0154-00160015300351004540032800022-0191-0054003380055200275-0289-0627-0512
-0208-0073-0133-0164-00650004600051-0012-00270005800195002700019600034-002300128
0033700367002060006000047000670003500040001500023400140-0038-0091-0023-0044-0216
-0341-02420001100237003440031600140-0104-0207-0057001700022300109000520013400199
00147001020015700161-0041-0292-0279000170027000258001470019800360003640015800005
0010100287002960016200164003840054300369-0029-0307-0337-0309-0389-0466-032700019
003190033600056-0306-0458-024500188004940046900265001520016600116-0055-0151-0029
0014200079-0262-0613-0667-0339001520043200300-0031-01370006800197-0022-0273-0081
004140059200269-0028000940027200010-0459-0522-016800013-0188-0266001120050700398
0003500036003980052400176-0180-0128001290019500097000900015200067-0112-010100121
0021800013-0221-0153001160020800003-0227-0215-0039000570003500078002620038600254
000140002700364006480051700107-01290000100259003610029200155-0047-0291-0376-0139
002520042300232-0100-0292-0274-014000060007600013-0105-009700109003580044500336
,148-0023-0167-0283-0333-02520001000394006480050700041-0323-0292-0083-0082-0256
-0212001430039700218-0166-0328-0227-0140-0147-00700012000177-0031-0298-0360-0222
-0050000840019200232001670008500104001770015600033-002100093002420021500014-0106
00083004720065700395-0046-0159001530043600305-0019-00780012600179-0038-015700046
0024400092-0186-01350020700371001880001400132003270027300048-00360006400073-0164
-0448-0477-02130008300136-0040-0165-00510013000083-0140-0160001490039100187-0253
-0420-02080004300133002090032000228-0132-0395-02580003900064-0175-0315-0210-0054
000160005800071-0041-0198-01660003700100-0075-0168000580034300305-0005-0245-0292
-0281-0256-0143-0038-0159-0466-0635-0469-010600237004550047300270000620014200408
0040800004-0360-0320-0130-0171-0275-005700320003500005800010003590054100193-0211
-0086003730053300246-0097-0214-01260017800695010690085800217-0207-0175-0133-0385
-0553-024200248003630015300111003490049600384002650028100208-0073-0280-016600083
001530005800007000350002900005000550012800088-0032-00600006700254003930040700238
-0029-0151-003200084-0011-0105001030041500350-0046-0170002090054900365-0040-0134
-0008-0083-0259-0060004570064400232-0274-0382-0249-0200-0138001250034600163-0279
-0516-0429-0271-0137000900029600172-0219-0385-0091003050039700252001430009600011
-0052-000700037-0011-00190008600080-0160-028200055005160048700064-00540030600493
00122-023400031005540057500145-0028002290034700033-0253-01130015900135-0045-0006
0018700153-0180-0532-0712-0699-042900082004850040500001-0209-0100-0049-0211-0212
0017400529004050005800063004100054900275000020005000162-0010-0317-0370-014000058
000870015200405006640062300231-0241-0450-0277000700024200104-0119-01130014200348
00241-0118-0424-0439-01930004900032-0215-0381-020900174003940027100006-009200059
00316004980048600265-0020-0149-0105-0137-0404-0654-0506000010038200293-0089-0363
-0380-0264-01180007100288004330042500255-0030-0317-0431-0294-006200033-001700005
00198003850035200132-0068-0134-0103-0032000550009600018-0134-0188-00250024400350
.0132-0258-0452-02550009100143-0194-0507-03900000100165-0045-0232-00540027800324
00068-0076001190035600240-0153-0347-00690037500437-0029-0556-0588-01240030300302
00086001080041700632005150025200113000980010400169003340043100291000640003000170
002230016300239004740052000218-005600063003450032600060-00060017900176-0115-0151
00411010190091200210-0251-00990019200152-001400079003120031000123001510048000753

(b)

L./28005750046300242-0229-0678-0699-0331-0036-0103-0308-027100054003750045500374
0037700543006590046400014-0309-022400100025700116-0082-0136-0130-0164-009100229
005680054100166-008600088004240045300096-0305-0453-0353-0175-0034000440008900160
0025600238-0043-0503-0825-0758-0379-000300097-0114-0424-0539-0336-00060014800066
-0034-000900005-0137-0316-0339-0268-0293-0350-0198001210024400020-0224-015200113
00233001640011500131000920004700176003980037100019-0287-0266-0135-0220-0394-0262
002020055400441-0003-0366-036100006004600062200335-0108-025000015003690053300528
004410025100036000440031700514004050028200487007700061800125-0063002660055000337
-0031-001800270003630023200229003810035000080-00720002800048-0190-0351-012600237
0030600076-0144-0223-0214-00790016700238-0057-0352-01610028600264-0320-0675-0287
0028100240-0274-0506-0257-0031-0103-0154000520024200148-0038-0059-0071-0324-0635
-0607-022000159002960028200245001780009200061000640002500005001200026000166-0127
-0242000010028200219-0127-0404-0452-0362-0227-0099-0088-0228-0306-01190015500168
-0055-0148-000400061-0090-01290014800321-0096-0821-1050-050500243005780052600438
004000027000076000070007300071-0105-0324-0407-0297-0044002300034500215-0013-0106
-0067-0125-0349-0459-01990026000472002790001100074004580075400650002820005600167
00418005180044300375003720029100063-0160-0221-0171-0128-0060001060024300131-0205
-0475-0466-0256-00370008700063-0104-021600040006380102300683-0149-0671-043400186
00541004610027700274004040048700461003670025400164001340014900151001200010700141
0015400065-0082-0122000440027100257-0111-0518-048400073006620073600309-0116-0195
-0084-0095-0231-0258-00960008700147001730034100650008730078000412000890006700225
002380007300073003870061300321-0221-0314001660053400266-0261-0363-00310019100103
00045001960025900041-0155-00360018300155-0026-0060-0024-0220-0508-03740025500770
0068000263000630010500033-0176-0158001710037400115-0319-0393-0033003230032500113
0006700313005870054500144-0301-0419-0149002240036600201-0089-0257-01890002400159
00065-0157-02200002200382005310034900002-0262-0306-01330015600418005740064300616
J388-0044-0384-0293001190033700112-016300000004620062000251-0189-01900016200378
00206-0120-021600049004600067200529002060002400101002890046100646008050072100329
-0028000010023900220-0083-020100068003180020200009001570044100332-0106-022900196
0058900414-0052-0193000590027200240001620014900057-0123-013200103002710015500004
0010600241-0018-0573-0808-04250012600242-0066-0283-011100235004040032200119-0122
-0358-0452-0257001130028500020-0458-0679-0447-00180026300338003370027500065-0201
-0240000640046000627005540047300506005310040300153-0053-0068001030027000192-0143
-0431-0393-01270003800019000290012400065-0214-0326000310048600415-0153-0514-0253
00242004390040700523007570071000275-0181-0333-0234-00690011700298003600027400182
0015000034-0226-0393-0241000730022400177001390015100051-0131-0129001230032900276
0015100211003640034300145-0027-0133-0300-0506-0562-0430-0287-0225-0154-0062-0087
-0204-0131002530063600665004320026600223001250001100120004130049900208-0103-0046
0022900274-0026-0331-030200062005090073500530-0041-0582-0689-0368000160020100231
0021200128000160004600260004260036200217002110024200079-0176-0157002000050100429
00129-0076-0120-0135-0165-0153-013500005003060050900326-0111-0369-0299-0204
-0318-0444-0307-0041-0019-0287-0474-0291000980029300126-0163-02130002800204-0035
-0519-0672-024200306003910010600030003110045100128-0268-02440003900101-004400032
0035000405-0014-0422-0366-0089-0072-0222-005900447007540051900029-0270-0303-0222
-007600110001740005500013002700052900278-0412-0800-0390003700063800227-0236-0202
0012400188-0102-0291-00800022300132-0313-0575-03490002600066-0183-02410009800479
0049500198-0092-0259-0408-0517-038500019004110048700244-0076-0231-01140020500486
005060035600368006270074000359-0219-03360014800636005940021500053002430043900379
00147-0120-0413-0644-0594-025200034-0005-0155-00370028000326-0078-0504-0460-0023
003040025100041-0014000830012000034-00230002700014-0247-0623-0724-03750009700199
-0106-0336-0128002690035100076-008100171005170050400178-0052-0055-0098-0294-0325
J0065005590059300095-0412-0488-0267-0149-0229-0256-0065001890025800105-0082-0135
-0085-0086-0198-0269-0113002020037200221-0060-0179-0130-0098-0055002270067800808
00354-0226-0277001580041700193-006500091004100038300083000170026800339-0006-0298
-00560042800470-0045-0527-0519-0208-000600002-0054-0204-0537-0844-0742-022600203
00125-0266-0420-0127002630033600110-0087-0089-0035-0054-003600143003400029700059

- .0510008200146-0124-0459-0370001230042500157-0310-03420013200593006480042300228
001270004200042002760065900871007040031500042000500018600189-0008-0195-013700133
0036000415004390054700576003380003100068004510065100300-0248-0353000610044000375
00078-004700016-0031-0286-0513-0489-0251000040012500063-0121-0244-01370013400293
00183-0029-007000097002810036700423004960046400209-0135-0272-0084002270037900314
001990015500117-0013-0157-01470000300066-0086-0258-0156001830036200087-0434-0681
-0378001990051100303-0141-0303-00180031900198-0360-0795-0687-0266-0061-0183-0251
-002700233002310012600269005950066000293-0124-0199-0052-0060-0260-0324-009500154
00110-0130-018800111005470078600728003520021100034-0151-0205-00610012800139
-0036-0155-003700199002870016500023000120005600015-0072-0039001500030100200-0136
-0457-0506-023300171004280037500074-0242-0338-0145001890040700356001320000600153
00472006730055500174-0219-0401-0333-0171-0122-0235-0356-0319-0174-0134-0278-0421
-0360-0150-0014-0025-0046000150007000040000350020600481005990041200033-0290-0367
-0156002000040500255-0098-0262-009000102-0003-0200-000700589009910075600205-0014
00201003720022600059001710033500164-0228-0375-0166000370004800159005580085000569
-0055-0341-012500052-0165-0382-0114003910047900059-0291-020400003-0057-0213-0057
003510054700329-0009-0127-002100148002950033500129-0278-0507-0232003470064300355
-0192-0468-0328-0077-0018-0128-0184-01000000200023000570023400459004820025500051
00106002830030000170001550028900270-0066-0436-0507-0356-0273-0265-01090016500250
00065-0085-000600070-0099-0315-0245000330015900086001330042900692006890055500468
00306-0073-0427-0370000500036600279-0021-0182-0104000690018400180001000007400192
00328002680006000026002920053200394-0004-0280-0350-0430-0530-0380000480034900237
-0012000030018600131-0184-0348-0162000840010500048001530027900107-0322-0617-0573
-0418-0416-0489-0382-00700018000127-0179-0452-0450-0215-0031-0096-0269-023700061
00351004100035400389004500034600162001790035000235-0355-0909-0783-00630048800366
-0128-0395-02560003400257003810036200142-0112-0073003070064900607003120014400198
,226000930002000238005980070800410-0018-015200121004810049200098-0262-012500410
007490052900058-01320000300087-00050006200475008560072600175-0269-0324-014400091
00383006280054500108-0232-0080003480052200325001130009900085-0079-01710002400284
00239-0070-0255-0188-0153-0349-0555-0486-0240-0136-0229-0257-0057002210036300367
00343003030019300056-00010001900008-0044-00160010100099-0164-0451-03550016100638
0066100357001800030500476004330024000084-0029-0190-0333-026900034003990062700609
00303-0194-0558-0471-00370026200155-0093-01080004300033-0147-0173000500022100118
-0063-0084-0074-0260-0472-031200226006590060500205-0146-0236-0099001240023300065
-0262-0367-00740028300268-0054-0231-010200025-0078-0198-00830011200081-0140-0272
-0275-0350-0468-030600207006290053600093-0200-0179-0104-0141-0117001050031200210
-0145-0394-0312-001600240003330031500291002950025600104-0075-0070001750039600308
00025-0052001790032400062-0323-02780024000679006270027900030-0089-0282-0520-0567
-0428-0387-0538-0579-0273001380023500015-010000171006130079500577002400017000448
~~007380063400151-0229-0130002260030900036-014000520027000121-0163-00470044600711~~
00429-0018-0179-0143-0182-016300196006580064400100-0314-01310027400263-0142-0361
-0127002080028700219002690038200336001770019500455006400045700034-0228-013300116
00190-0003-0255-0314-01280015900377004480035400098-0229-0421-0325-005500093-0001
-0113000100025300253-0067-0316-014000263004170027100283006770099100676-0058-0454
-022800081-0047-0382-009200049-0098-016800032002280024400361007460096100531
-0214-0471-00740031600217-00270011600559008270078400655005240028600002-0112-0084
-0135-0211000120051400792005560018300134002870024300026-00290007000008-0179-0075
003510053200161-02280001100674009920067500134-0233-0428-0491-0303000550021700053
-0090000470020200089-0033002160057600451-0113-0387-00500030100053-0520-0725-0438
-009400100003120051700401-0012-0218000430035100248-0064-009600126001810001600033
-003520054400271-0219-0511-0568-0555-0437-0140001230011200017001880046500338-0189
-043100014006360073800393001700019900114-0164-0239000350024800105-00720009600391
0035100035-01090001400069-00420000700349006130049500244002370036300249-0095-0298
-0214-0091-0108-012200020001990021500068-0092-0124000690047500849008720054700239
0017000140-0048-0175000250031100217-0191-0340-00260026000075-0330-0442-0242-0096
-0132-0155-0105-0141-0254-02120001600129-0042-0245-01710013003120028000069-0219

- 424-03300057003850035000128000980025100239-0001-01120009200313002750018800361
006160052600115-011900092004220041900034-0448-0760-0744-03400026800641004860022
-0280-0288-0276-0409-0436-00870040600480-0079-0803-0997-046200320006980047500002
-0253-0136001830048100658007000058900309-0091-0457-0589-0397-00330020700168-0003
-0067000120008400061-0008-0085-0180-0203-002700248003170011200000002950074100810
004360008700095002630025400070-0079-0130-0150-0135-0070-0055-0118-00430034200761
0073600236-0215-0192001490038000342002090017500273004050040300159-0183-0305-0119
0008600057-004800056002810029500071-0063000670026100325003050024500052-0215-0254
0001400181-0093-0522-0552-01410026200397004070037800181-0133-0229000120026500266
0019100277003960036500340004850053300181-0261-0220002120035800043-00910036500850
0065500022-02230014100542005390030600122-0062-0312-0423-0246-000900005-0119-0098
0009700239001990008100021000420008800092000490009000342006400059000113-0292-0145
003220044000032-0380-0350-005600112001190016200247002490021500293004350046600366
0025000125-0069-0239-0237-0138-0133-0162-00010027400264-0162-0618-0724-0551-0343
-00970025400516004720029300313004850045900178-0011000910025100197-0022-0208-0276
-0215-004900054-0094-0329-02250026100597004410018800344006820061100163-006900070
00086-0229-0374000050046500448001490010900317003440016300154003570036300045-0216
-0181-0095-0160-0177-001600039-0200-0384-01540021100199-0106-0164001340030800073
-0245-023100066003180032200081-0249-0369-01050025800252-0059-0089003550069600482
0014900317007580077900382002070039100360-0080-0313000430042800236-0198-019900159
0030400194002340037000158-0255-0143005750100000587-0040-00720022500098-0374-0443
000080028400036-0236-00850019900178-0046-0152-0148-0151-0010003430050400115-0443
-0489-006800116-0200-0463-02120024300402003270032900310-0015-0438-04250004200328
00032-0461-0558-0248000300008000117002800036300150-0202-0331-014300055-0056-0394
-0571-0378-004600072-0038-0073001160030200227-0004-0077000740018400062-0146-0179
-0012001640023500284003780039600165-0242-0485-0297001760050100439001950012800301
,4620040100171-0057-0202-0257-0216-01000000800067001310021500192-0026-0282-0318
-0107001170017200097-0015-0174-0359-0386-011400295004860032400054000000017400277
00087-0252-0376-01400019400278001150001600142002930023500048-003700002-0004-0112
-0221-0284-0340-0339-0207-0090-0235-0524-0495-00230035700135-0417-0596-022700199
00309002550023400104-0225-0422-015300363006030041000073-0178-0347-0403-023100062
00158-0003-00690022600654007930055100173-0115-0253-0256-0193-0176-0202-011200131
0027400136-003000125004580049900188-0003001870038900198-0186-0290-00710012800159
001790023500179000500013400507008080067900206-0232-0372-017700233005990063800352
000720002700063-0042-0184-0126000620012000026-001700014-0032-0081001160046200521
0022400096004600083300600-0041-0355-01410009700016-0139-0105-0023-00360004700306
00356-0110-0710-0823-0461-0158-01010003400359004930024100015001930046100285-0228
-0464-0230-0001-0150-0413-034300032003170033400254002340020400071-0079-009200047
002190033000378003830032500165-0069-0266-0300-013600132003250030600088-0151-0220
-0107000160002800012000890017300068-0203-0366-0257-00200015100279004450054000430
0025200262004070036500035-0302-0403-0346-0269-0118001160020100009-01600000900265
00097-0436-0672-03010015800106-0289-0398-0050003170033600125-0027-0047-0034-0059
-0143-0270-0346-0266-007800067001300017600152-0057-0313-0254001720050500360-0039
-0200-0054000770005900086002240026200101-0055-00390007100223004830068200391-0386
-0865-037800630010780067000182002380045300179-0438-0710-0455-0164-0193-0299-0151
0013700203-0034-0290-02730002400343004280028400178003010049300468002570016900297
00035100142-0086-0024002030024700090000250013600164-0025-0175-0014003360053700439
00155-0138-0293-0199000960032500255-0038-0259-0237-006000070-0007-0311-0627-0608
-01800023000138-0331-0354-02340021500272-0026-0296-0403-0475-0489-02570017400491
0054300499004780035100065-0133-00330021300339003450034600226-0182-0640-0644-0118
003920038900023-0200-00930008700098-0014-0091-0103-0125-0190-0238-0187-004300033
-0143-0505-0682-0395001450042400242-0066-0098001150023800122-0063-0113-002100096
0015000086-0109-0333-0395-0224-00040011-0186-0314-011900307005950048000065-0311
-0417-02690000300285004430033400005-0220-005100377006090041500055-00670014300461
006370053900165-0295-0506-0326-0063-0137-0483-0588-02140021700184-0223-0453-0254
0004700054-0210-0445-0495-0438-0365-0254-008100092001690014200104001380019000121

(9)

-081-0207-0061002310031700068-0235-02510001600296004070036900253001230007400140
0018400071-0061000460033500448002690014100332005680043900073-0019002890057600536
00396004390049100217-0265-0481-0263000500013100087001820036200298-0128-0574-0570
-006200469004900003-0467-0503-0257-0149-0258-0293-01120006600061000550027100570
006230039800197002700059400992012140097300252-0435-0461001040046500102-0522-0609
-01270021800035-0271-01990011500176-0123-0389-0296000480033400427004170039100302
00080-0178-0238-00320015800013-0328-035200142007060080700500002320015200031-0163
-0120002380048600300-0022-00140023500261-0008-015200050002920024900046-001100109
0022600265002580018200047000170019700401003940027500332005450056300244-0102-0145
000330013200057-0045-00450006800248003920035700142-0037-002200048-0057-0275-0334
-015400079002110024600169-0052-0238-0088003420056500287-0160-0284-00860007300064
00033-0011-0185-0324-006600514008490067400414004790057900243-0297-03490019900683
0060900248000760009700045-0074-0048001250023100158-0053-0366-0662-0660-025700126
-0033-0588-0810-0350002920047300215000040006600238003630040200258-0114-0434-0336
0005500186-0150-0499-0415-008800029-00420009900528008180064000168-0233-0423-0434
-025100111004480053700403002640021400132-0096-0375-0474-0249001810045700279-0231
-0576-0431-005000059-0185-0351-0126002540038000225000740005600043-0025-001600129
0023600165000430007000193002000007400045002290040000266-0105-0315-01240021500255
-0064-0303-0094003470047600146-0203-01720005400029-0246-030600070004850045000029
-0293-0256-005500053000640007300044-0089-0227-0218-0104-0080-0179-01980000400255
00255-0027-0302-0310-01160002700024000000004800070-0051-0230-0279-0173-0065-0036
000030009000075-0171-0495-0617-0483-0304-0228-0167-00050018200241001640007400044
0004200014-0073-0215-0327-0263-00150018700113-0136-0235-006200164002290019800219
0026100219001390011700095-0026-0130-00260017900155-0143-0348-01960008900148-0030
-0226-0386-0559-0575-0208003200046700119-0174000240038000291-0200-0468-021700134
00108-0188-0323-01650005700154001740021000248002380016700039-0104-01490000200288
J5100051800306-0032-0342-0464-0398-0354-0468-0501-0125004860070900310-0140-0029
0039900404-0085-031900140007140064700091-0174000910033300120-0279-0438-0409-0466
-0556-0435-0184-0127-0281-0307-008600040-0199-0537-0528-017100135001600007200083
0014900117-0015-0128-0164-0142-00700005400196002920029800184-0034-0226-0227-0058
00027-0129-0331-0281-003000094-0015-007800108003400034900235002640036500228-0103
-015500274007130060200077-020900031003940039400075-0175-0168-0046000250005400122
00235003450041300426003980035700317002570017000069-0052-0201-0283-01330020900404
00189-0198-0249001420053000531003040021500287002880020500234003610032500076-0108
-0081-0076-0269-0432-0319-0148-0295-0639-0692-0359-0124-0327-0666-0677-0387-0172
-0176-0228-0209-0156-0033002310045700326-0109-0343-0055004250053700215-0107-0109
000740014900048-0071-004900131003300034400115-0125-00740024200453003230007000058
002810038500150-0259-0537-0581-0493-0402-0366-0371-0336-016900112003540043000380
0033900364003940035100198-0062-0361-0548-0486-0194001510035300303-0005-0420-0618
-0324003230075400530-0134-0584-0495-0211-0196-0390-0352000440038900304-0037-0174
000140020100121-0106-0203-0100000710018400192000970000200072002940038600142-0199
-02150010500332002300006100102002030012300026001950044600314-0181-0471-026700036
00017-0145-00780012100112-0041000070020500139-0231-0414-01640013000091-0072-0023
00066-0146-0486-0502-0233-0145-0304-02470019400538004300023800422007460065100184
-00760006900172-0105-0473-0488-015800182003100022900017-0191-0247-0193-0240-0395
-0365-00370020500016-0307-0217002260042500186000010017800269-0205-0864-0911-0260
0033600327-0005-01110005300117-0066-0246-01680007900179-0050-0427-0547-021500287
00480002580000100038002250022200002-0181-0233-0305-0441-0424-0096003560059500487
00153-0196-0368-02530007700370004110023600046-002600012000920012700042-0138-0256
-0204-0070-00080000700110002760029300070-0195-0234-0007002860039700231-0044-0089
-0247006380058600061-0397-0375-00890004600056002180042900306-0105-02660001800238
-0045-0482-045700006003580037900320032000112-0265-0326001350057300382-0222-0490
-0161002800034000081-0157-0205-0086001330031600271-0009-0264-0279-0138-002000092
0030300509004910025300033-0027-0031-0086-0121-005100029-0040-0236-0346-019800146
0041300343-0052-0454-0515-021600144002910021500069000030012900456007450065000165
-0244-01940006700014-0365-0545-027600041-0007-0238-0070-0091-0292-0307-0102

121-0534-0811-0408003970079400472-0063-0212000280022400101-0213-0425-0361-0086
001630019000048-00330003700083-0080-0349-0438-02110020300575007210052800065-0340
-032400088004530041700126-00260005600111-0021-0162-00910009600118-0092-0297-0260
-003600099-0041-0319-0384-00420046500678004650021300311006070061600253-001900134
004370046300275002170024400007-0393-0328003940101100731-0120-0498-00540048400446
00089000020016200114-0185-0306-00830013800081-0081-0091-000100035000550012900136
00002-0065001130029700139-0207-0222001890048700251-0240-0422-0193000860015000061
-0048-0124-0112000410024400347003670042500468003250009400123004680067000356-0184
-0363-011000096-0036-0226-011900208004310045000399003280017800008-00200007000019
-0323-0733-0821-045600092004170034000036-0169-01170007100188001900016400123-0022
-0246-0330-0113002420039100209-0063-0122000460017300067-0133-0124001520037600234
-0143-0295-00100040600547004070025400158-0040-0302-0318000050029200192-0082-0038
003550060400391-0002-01140012400438006170060800380-0020-0296-0132003520062500375
-0100-0298-0163-0066-0239-0492-0549-0423-0314-0286-0225-006500115002170021600120
-0030-010300049003790061400558003300017300097-0074-0332-0424-0254-0090-0160-0253
-00440029900254-0239-0549-0192004350056400110-0272-017300047-0068-0345-030300052
0024300053-0204-0230-0143-0149-014000075003460034100065-0119-00180014600117-0018
-0013001260017600049-0098-0121-0077-0087-0140-01120006700329005020043400159-0068
-00200017200125-0273-0615-04590006800414003290010100017-0059-0315-0503-025900246
00450002380015700574010250082000038-0543-0457-0021002410024700214002240022000227
0029600336002530016800240003540026300003-0160-0161-0185-0235-00590031000352-0232
-0912-0885-0131005630062100265-0027-0176-0323-0385-0181001570028800141-000900038
00204003680053300665006030030500002-00610007200171001490012500215003750047300409
00199-0006-001800182003850037900206000850013500296004690058100549003460012800099
0020700159-0140-0385-02650007300192-0062-0392-0463-0272-00500003900018-000500044
001380017400098000000000140013200222002120013800015-0161-0255-0063003350053100286
0086-0116001640028500022-0310-0327-004800248003860033800116-0154-02010009200445
00486002440007900164002820020500011-0093-0049000720021700343003630023200024-0173
-0334-0402-026300056003070029400121-0003-0078-0227-0390-0400-0314-0346-0450-0325
000590027600028-0399-0514-02620004200221003280031800063-0295-0407-0229-0110-0245
-0385-0300-0173-0219-021700145006210061200028-0505-04500000000292002440010700095
00171002460033600469005700050400196-0255-0532-032900268007280062000136-0173-0129
-0089-0341-0625-050500012004840058700420002480016300085-0028-0083000270026000404
0030000062-0028001000019000046-01090008500549007820051400069-0094000480018600165
0008900031-0061-0146-007200160003220027500171002110035900457004670043000284-0025
-0319-0321-006400087-0075-0302-023900079002980023500061-001200019000770019500393
005070036800085-0060-0026-0074-0329-0535-0449-0268-0327-0491-0283003030059200114
-0643-0829-0382-0028-0155-029600041005540063500323002060048600729005910028200117
00046-0084-013300073003280029300037-0058001040020800051-0176-0252-0233-0221-0118
00150003810037600285003750056200523002450007900210003970040400367004900063200512
00197000350012000162-0018-0175-001400332004560024300006000220016500132-0088-0190
000160034000467003600023700223002120012500081001770023900047-0284-0387-014800130
0018100147002890049900404-0070-0540-0633-0398-0135000090011100246003700040400306
00087-0156-0252-0132000470008200016000980039500638005640029100158002510029800087
-0198-0208000670024300023-0405-0572-02940010600191-0075-0307-0175002220050000440
0022000160003060035200046-0393-042700147008460098900498-0029-00930012800154-0063
-0107002400065900731004770025700266003480029000126000810028500584006650039100012
-0098000970023600072-0179-0192-0066-0161-0475-0568-0222002010025800026-008900049
00221002650022000106-0136-0418-0510-0343-009300102002600034000203-0075-01700004
00071-0232-0537-0339001900039400107-0146-001200169-0009-0332-0353-0118-0021-0129
-0158-0042-0026-0151-0136000990024100108-002100110002880020600007000230016800066
-0286-0473-0314-0113-0122-0172-006700031-0070-0182-00360020900194-00030006800485
0073500441-0056-0151002070050800400000960001000228004680043400111-0262-0414-0275
-000100208002720020500020-0221-0329-011500350007350075300413-0054-0396-0461-0278
-0097-0199-0523-0635-0256002880041200036-0301-01740017500231-0068-0301-016700197
0052300720007810063200288-0006000000023400407003730021600031-0165-0289-0226-0065

11

-059-0216-0185002260063100509-0023-030100008004980065004790029400145-0105-0322
-02220009900207-0006-0125001190039300279-0066-0172000240016100073-00240002700123
0021400403005970048300099-0008004360085200533-0292-0715-039500088001920007800063
00030-0173-02120023100760007210022700019002970042300033-0293000510063700566-0177
-0682-0399001870035800086-0154-0107001060033200495004900028700095001470036500468
00384002760019400004-0262-0331-011300077-0055-0348-0441-0308-0224-0272-0243-0052
00077-0006-0113-00070021200275001470002500012000500013500325005030041100065-0134
000890046800545003190020100375005520043100114-0134-0260-0321-0229000760033000210
-0113-0099003610066600291-0439-0744-0416-000400013-0172-009700278005670048400143
-0131-0113001750048200529003070012900216004230040200127-00670002400204002000037
-0065-0024000700015400243003040026300130-0001-0077-0100-004900077001730013800049
000660015300108-0102-0244-0164-00050005800096002270030900109-0299-0590-0612-0499
-0360-01590004400037-0214-0418-0346-0159-0120-0192-01550000400118001730028100364
00201-0168-0386-025800016002080037100580006440038900030-00770004000059-0105-0208
-0143-0105-0168-008900248005100036100009-00710014900231-0027-0301-0257-003500043
-0014000260014500064-0236-0348000110049900497-0070-0567-0433001100038800180-0065
000300021800086-0211-014600342006840047600031-01300000800097000430003700088-0016
-0255-0322-0148-0078-0315-0531-0350000610024900140000550012300117-0088-0268-0218
-0071-0061-0183-0254-01780000900227003630032200184001690029400270-0057-0374-0304
0000500072-0200-0381-0164002250042500416003730033100256002340027700144-0299-0683
-05140008800463003020004000177005460059700182-0281-034700015004800063900256-0498
-1070-0998-04140010600214001040011600267003340021200014-0120-0118000360028300470
004690031500123-0066-0260-0382-0324-0129000130001900006000940020900181-0002-0157
-0113000790019800100-0116-0220-0148-0059-0074-009000025001680014600008-003100031
-0014-0136000040047700810006150021800203005130056300202-004200179004960048500344
004370056100273-0261-0412-0035003220028500135001950028100137-0023001090032000164
)270-0439-01670011400029-0250-0377-0321-0251-0211-0171-0172-0201-00980018700378
00185-0284-0646-0700-0542-0325-0150-0130-0265-0302-00370028900239-0146-0328-0075
00153-0068-0425-0312002250053300287-0105-0144001170028300178-0037-01300000300273
0041400218-0127-0141003180076800701003000018700533008400069700348002630043600452
00130-0228-0295-0155-0131-0309-0418-020300193003760020700000000880033900329-0026
-0340-0339-0240-0328-0413-0122004190064000322-0090-01290008200133-0020-006500135
003560036000169-0058-0206-0237-0192-0195-0314-0408-0286-002700082-0047-0171-0118
-0049-0131-019000033004020049600204-0107-0100001020016100015-0085000400025500295
00107-0068000120025000268-0094-0466-0349001940054000296-0180-0278000730040500413
0028800323004880054400399001900010900238004820061500497002610014200099-0135-0563
-0766-0471-00030015200044001220047300667004440010800039001880030300375004800534
00287-0079-0212-0092-0027-0111-011400024-0001-0325-0567-0342001360033100126-0102
-0106-0048-0110-0166-00570009200065-0074-0054001930039100238-0211-0558-045300016
00380003200008400182006570094600617-0008-0272-007200075-0168-0489-0425-001300328
003580019800038-00350003600251004360036000081-0054001330037100283-0096-0351-0215
0013500371004180045000553005790037800075-001800209004770042300048-0235-007200415
007540062100148-0279-0409-0293-0123-0005000900019700272002490013800019-0059-0093
-00600008000278004030041800443005280049100154-0313-0530-0395-0199-0176-017900025
003330046000381003230034100232-0050-0194000250034100294-0131-0440-02500022200405
00037-0545-0815-0637-0347-0229-013200218006420062500085-0353-0148003870052200145
-0160-006500049-0210-0583-0577-02000017800419006050060300205-0318-03650015600652
0068900534005520056600271-0088-0049002720032300006-0200-006900022-0190-0354-0099
003300046800368003940051200344-0101-0323-0061003370047600439004800052600328-0071
-0347-028200063004780070100513-0007-0410-0314001360047000491003800026700078-0123
-0062002890051800324-0017-00580013700130-0183-0405-02610002200100-0005-002600119
J025200205-0003-0226-0319-0257-0176-0212-0275-01470014100245-0006-0272-016700123
00068-0373-0604-022100407006510044900250003020040100330001730009200059-0019-0119
-0183-0251-0343-0337-01400009400124-0027-00690017800540006950051300139-0149-0120
00252006940079000387-0189-0446-0265000320013900116001790031500343002650028800436
0042900088-0319-0389-0122001310019100221003270033000111-0096-00470010100056-0079

12

00197-0085-0158001500046400450002740029200530006800051400144-0115-00890008500137
00022-0033001030020900050-0186-01340011500051-0445-0802-0560-0096-0063-0397-0455
-00550025300089-0205-0197-0056-0152-0355-0255000930023700081000300025900365-0002
-0553-0752-0528-0244-0130-0102-0081-0128-0232-0231-00690008100042-0146-0314-0346
-0227-0012001740022600203002660043600520003950021200206003540040100199-0098-0193
00042004130054800265-0155-019500291008260084100374-0023-001400169001770004300027
001710026300169-0025-0156-010500169005380067500356-0197-0467-0225002100038500236
00049000330010200083-0028-00670008900360005400052800429003620027000084-001400231
006620074900298-0180-01370022600292-0005-01220015200315-0009-0397-02690018100291
-0027-018200138005160047800127-0159-0240-013200219006710071400048-0792-0926-0236
00494006120029700054-0026-0131-0201-0015003070036300092-005300272007810089700500
00069000760042400630004610020200218004310045400202000440022700467003760008600028
0019300114-0317-0524-0067006170073900234-0218-01730007000070-0106-00980016200417
0048300397002460009300021000690011800026-0126-009400191005020055600302-0071-0309
-0300-0167-0160-0329-0399-011600345005570042000252002570023100015-01200012400512
0055000210-0047000210014200057-0078-00470004600020-0025000760018300080-0091-0033
0014400035-0358-0509-01240038400474002070005100167002940023900092-0034-0151-0219
-0119001100025300230001840017600064-0173-0271-008000100-0066-0375-03180017100589
00567003060014000036-0190-0434-0431-0217-0066-002400147004730060200319-0062-0106
0011500146-0154-0396-0239001190023300019-0193-0164-0031-0030-0139-0162-005100030
-0028-0131-0133-0052-0011-0053-0102-0095-0054-00030008700231003520034400196-0002
-0146-0171-00630011300228002200021000367006250068000376-0010-00770015300242-0048
-0386-03340000900149-0065-022100011003560035500075-0001002540039700126-0219-0142
00283005320036600057-0109-0152-0160-00810005600012-0319-0634-0577-02060016600436
006810074700362-0303-0638-036400070001750009500245005310049200110-00850016400440
J308-0036-0126000770024500255002630030200200-0028-0106000790026300195-0012-0090
00022002180044300670007710065200434003000022900102-000400105003570042200172-0120
-0182-0096-0062-00340015200416004860029100051-0047-0060-0108-0191-0258-0326-0389
-0345-0129001360024500130-0076-0170-0036002380037000135-0317-0516-02020031000501
0030300126002250035600219-002300023003580053700298-00370001300439007320053500080
-0132000470027000172-0172-0373-021300128003350030500168000670003100020-0003-0033
-001700112003340051700548004510030800131-0058-0119000690034700403001970004900183
0040000398002290017800294003570024700059-0161-0455-0694-0605-0231-0014-0202-0455
-0357-004300067-0043-00530022-0185-0651-0778-0247004150054700271002000045900596
003800010900033-0016-0177-022800001002390018200010000720024500126-0245-0357-0016
0032800252-0040-01040006800124-0043-0170-006000179003560041200354002100011800251
005380064100351-0139-0470-0500-0330-0089001300021800148000620009600136-0030-0318
-0381-010700143-0002-0405-0572-0275002170052400563005030049100540005970059000439
00119-0273-0562-0616-0437-0164-0013-0118-0361-0452-02520003900124-0013-0130-0096
-00250000200090002690030600039-0248-01490021300264-0167-0518-02870019300235-0140
-0242001990057700351-0103-0065004200063100271-0145-01370007400035-0203-024000035
00349005030050800339-0052-0438-041700049004880049800207-0009-0028000400015800339
0043100268-0013-01050001100033-0156-0269-002700426007180068300438001780004800131
00342004490034700230002940040400284-0013-014900009002330031600317003190024500087
0005100232004050036700285003680040800080-0413-0499-00980020800040-0234-015100073
-0059-0439-0465000040038800244-0113-014500127002690015600108003150049900311-0161
-0491-0438-0199-0103-0169-0112002000045500265-0266-0562-025500385008300088400692
00374-0021-0315-0337-0255-0394-0679-0650-01860021500147-0093-0009002870030400029
-00630015700240-0032-0222000370037100230-0217-0349-00570017300127001660049900695
00318-0346-0611-025900289005610045100122-0190-0259-00340022600209-0028-010900145
J0482006050051900382002320006700037002690059700701005010023600123001290010500010
-0071-00250019500493006630060500468004390043100207-0167-0294-00260024400107-0243
-0278000790034600195-0125-0230-0128-00460004400335007160078500395-0088-0230-0041
001680024600309004090039400188000800111004060054100371001410010500153-0010-0390
-0679-0661-0439-0186000520020400105-0190-0267001250056900441-0161-0450-004400485

L 4780014300128004540054000199-00760003300168-0020-0233-005200295002950003200052
004020048900056-0364-02690004700061-008600140006940092300550000790000600129-0014
-0366-0460-01380025000370002600012300032-0037-0092-0170-0323-0454-03290011500580
007220054200314001900009900008000230012900084-0232-0514-034900202006030049300106
-0107-0060-0011-0077-0071001260033700344002000093000600002500019001170022500174
00029000300017200161-0102-0300-0190-0027-0145-0332-0108004480068500339-002600141
0052900436-0136-0462-013600398005290025800001-0048-00180001100105002530033100327
003390034700207-0041-009500203005680057600213-0096-005000124-0031-0565-0976-0785
-014200341003370015300211004290041600134-001600171003880030500057-0056-0089-0270
-0474-0325001480041400131-0410-0697-0552-0112004290078700628-0004-0495-034100134
00200-0224-0465-0133003150031600019-006800103001750009400193005430070600318-0404
-0923-0950-0606-0205-0011-0062-0151-008100033-0059-0269-021400156003820021200082
00447009480084600146-0376-0321-0148-0285-0451-0281-0071-0271-0610-04720004200206
-0173-0444-018500127-0042-0376-0235002890052800272-00070001200092-0002-008200035
0014000024-0076001380045700411-0007-0342-0354-0283-0333-0106001630023200235
00449007650076100307-0208-0364-0174000780026400441005740049000163-0165-0255-0175
-0194-0392-0522-0338000450024800088-0183-019700071003070029000158001540025300220
00002-0147-0011002570030500041-0272-0372-0290-0190-00900006200140-0060-0423-0507
-01270028700192-0312-0572-0254002470040600246001430018700151-0012-00590008700157
-0006-013300061003850042200139-0095-0086-0039-0144-0248-012000157003090025600171
00193002580022100031-0207-0291-0101002070028500002-0324-0303-00010016100034-0063
001120030100141-0248-0414-0232-0045-0119-0304-0353-0298-0283-0249-00530021400324
0027900310004660048500214-0080-0044002510040100227-0020-005500059000930002300005
00049-0016-0203-02320008100481003510029800154003370049700230-0250-03240015300569
00336-0291-0530-0094004590048100043-0259-011400194002750012900032001010020700232
002300028000340003160019600032-0109-014300007002600035400148-0108-00310034300504
)119-0479-0699-0445-0172-0195-0309-01970006100138-0041-0207-0129001220027500136
-0240-0533-0400001060047000292-0151-022900160004630033200153003760071500546-0085
-0477-0306-0039-0115-0275-00990022900208-0142-0306-00790017400145000080004300175
00151-0055-0249-02530001100474008190067800147-0168000720038600129-0507-0713-0254
0021000157-0088-003600131-0010-0261-01070030800290-0260-0557-01200043900323-0243
-0403000100029000026-0286-0083003850045600029-0362-0322-0008002210023300103-0062
-0161-0144-0107-0186-0295-0171002060046000299-0024-0048002240033100074-0159-0003
0029300245-0076-0094003750076300541000360001300579010080073900128-00970016800358
00111-0254-0247001140039200302-0031-0332-0451-0362-00890028500635008700094500802
00426-0009-0202-00670013400124-0006000290019800116-0367-0797-0625000440053600466
0019500228004690042000014-02220006400504005360021000051002310033900068-0298-0325
-00530017800281003940043500152-0319-0452-00890022800032-0313-0131004830071200218
-0302-0075006580098700566-0005-0063002830042400078-0431-0631-0418-00750009900079
0007700239004490046800237-0036-01170001600197002630017700013-0103-0098-002200020
00030001210030300395002660006600043001910027200185000880009300063-0147-0408-0477
-0345-0221-0213-0229-0195-0155-01180003900376007250085100705004380019400001-0167
-0299-0335-02220001500248003210019900010-0083-00180017900437006010047700034-0456
-0649-0489-0224-0088-0085-0112-0127-0146-0195-0305-0442-0445-01970008800019-0416
-0716-0537-0216-0267-0546-04440009400344-0146-0792-072300032006360058000186-0042
-0062-0085-0152-0179-0182-0179-0062001840031200138-0105-0051002390032700000-0446
-0624-0470-0178000570012500019-0100-00420011900099-0140-0238000270032700234-0105
-0178000970025300050-01400005900413004470016800009001600036500383002810018500074
-0056-00660010700281002700016000154002490026200108-0107-0249-0272-0198-0100-0078
-0139-013400050002900036500262001620013300076-0016000060016200248001720014100308
0046500372002120034100663007030034200033001190031900213-0092-0160000730024500156
J00180004200145001790016100116-0057-0348-0477-0238001440026800060-0210-0354-0400
-0335-004400405006920063400426003310030200122-0183-0333-017600122002980026000095
-0047-0035001570040200529004850033800152-0035-0125-00280016700251001790012600165
00124-0105-0287-0139002120036600197-0015-00260006100045-0077-0201-0301-0362-0282
-00510011900045-0161-0279-0317-0398-0419-01910013500162-0122-0224001380054100444

024-0293-0201-0121-0236-0241000650033700192-0174-0283-0130-0148-0473-0690-0467
-006600059-0072-00770013600218-0044-0328-0216001780032900045-0267-01980007700126
-0048-00440020600256-0098-0339000320060200514-0247-0724-03410028800328-0056-0084
00363006270037200026-0043-0068-0269-0310000960050200305-0283-0526-0279-0099-0222
-0202002010048000205-0201-009500363005130028700247005510066200267-0177-019000003
-0032-0146000680042800333-0241-0588-028100215002850004500053003740049300115-0389
-0477-0095003580053600438002600014200071-0002-002800119004250062000435-0022-0317
-02060005400074-0127-01910000700136-0085-0396-0284002750069200484-0088-0347-0065
0029900270-0037-0185-0080-0026-0138-009900314007470067000137-0221-00210037600398
00062-0087002220058400452-0130-0593-0578-0349-0372-0657-0771-0447000420024000039
-0282-0447-0390-01420022800531005510034200223003360041100193-0112-01120016700335
0026200238004130048900217-0142-0201-00150009900125002610039600197-0223-027600248
00773007250034000224004190046300242001580038500539003250004400100003510036700097
-0129-0144-00620008400387007070067800247-0152-0180-0051-0141-0385-0429-020600011
001220032800675008320055600105-0094-0025-0010-0166-0238-002600331005920069300640
00351-0136-0452-0253002430042000078-0262-0060005040083700763005950046600147-0326
-0394002150083200606-0266-0709-0240004170043400001-01660002100043-0233-031900033
0037100250-0081-0097002130043200390003050031100281001710016400345005050044500248
00088-0047-0237-0401-0389-0224-00670000600030-0013-0185-0411-0471-02460011900355
0031700097-00540005700349005210037100044-0161-0146-00320010800306004940050500345
00248003340042800354001990010500008-0161-0227-0032002070018800062002370064200703
00218-0246-01490023300267-0105-0387-0321-011300087003900075600866006150034900358
004760044300339003490037600243000940017300360003650027100403006780062200139-0253
-0195-0004-0082-0241-00780028100367001350000500157003020023900164002400029000156
000060001700058-0020-00320024000587006180032600059-0025-0064-0084000680033300399
0020900113002950040900109-0367-0532-0360-0227-0264-0233-005000034-0101-0207-0076
0110001110001800059001990023200149001080012600090000140001100021-0128-0354-0347
-005600179001390006800241004710039100077-002300240005100045600180-0052-0175-0241
-0207-0073-0029-0191-0312-0089003110039400023-0381-0439-0276-0185-0157-003700090
000690007800407008420077500104-0437-020200480007710045900095000780016300026-0203
-0269-0236-0223-002700513009910084200222-0096001850046900236-0117000960073700989
00539-0014-00440030000472003280018200245003570028300040-0124-0009002870040500101
-0390-0584-0376-0190-0326-0500-0332-000700036-0098000780050000478-0186-0679-0295
0045800563-0017-0363-00490030200111-0263-019600214004010024400106001510018600144
00193003190026900028-00960001500090-0007-0007002330034400017-0377-02720020000394
0016600056003280048900114-0377-0302002340049200201-00970008200484005930039600264
0028500183-0120-0280-00560024300149-0255-037100107007110077400314-00030019700477
00236-0388-0687-03590011300182-0043-0101000850017200028-004700178004650044400118
-0180-0241-0137000000011500133-0044-0318-0364-0001004730052400022-0541-0604-0210
00069-0096-0352-0166003860065200264-0358-0546-0211001630023000130001080013200049
-0113-0225-0285-0339-0284-0005003350041500189-0027-00020012000099-0018-001400124
0018400077-0046-0057-0069-0242-0490-0547-031100012001640016400267005860088200843
0052900322003910042000080-0386-0380002120074600602-0003-028200112006770072900214
-0320-0424-01730006300091000270004700143001870015200146002090020800040-0167-0227
-0195-0266-0378-020800289006680055800220001570030200118-0461-0729-01690069900917
00318-0338-0429-01230013100252003650036300084-0261-0286-001000157000710007700413
007530064600197-006600083003190028500063-002200133003230031700084-0210-0339-0201
0005500136-0046-0230-012400197004070040100396005250057700339-0008-00920011600243
00052-0211-015200231005460047400111-0167-008400287005840049100077-0224-006500389
0061700339-0162-0400-0250-0005000680004700146003360034600069-0220-01680017500379
00192-0115-0119001590028800066-0188-0108001960034800259001650016900104-0093-0213
-0131-0048-0145-0235-0057002630036300181-0019-0110-0222-0360-0282000500027500140
-0097-008500040-0087-0403-0481-0216000380008100146003600040900073-0277-019000128
00113-0232-028900192006600056900152-00140010900076-0259-0525-0447-0225-0128-0057
001780041900328-0060-0296-008200352005730046600266001710014300118001790038600573
00524003490040800785010540079500209-00930012000442004450023100160002600025700060

112-0118-0104-0211-0315-0242-0042000950010300056000140000300076002420037800370
00280002480023900088-0214-0452-0445-0231000340019600121-0202-0494-03390029400871
0084200268-0301-0472-0313-0062001400020800082-0124-0169-000500129000750001100145
0032000237-0045-01460006300265001860000600053002880036400167-0008001290044900580
0038300091-0036-0096-0204-012900197004860043800150-0029-0006-0006-0130-0154
000510021200048-0233-0206001060025000054-012300024002940037400348004460054500344
-0054-0191000950046800623006220057900370-0063-0435-0486-0389-0439-0503-021600339
006170038400038-001500078-0011-0170-00590022800212-0228-0597-0462-004900106-0108
-0310-0222-000500059-0034-0072000630030100510005860045800159-0120-0196-0142-0196
-0365-031900141006680072700308-0019001220043000458003060041900809009790066400218
00069001630022700269004120047400170-0295-0368000540040600246-0136-01960009500337
00352003180032100208-0062-0273-0289-0235-0223-0156000310017200106-0064-0154-0160
-01310004200412006930055400148-00180019000316-0016-0532-0698-0440-0160-0143-0264
-0277-0130000590015500092-0044-0007003580082400944006000018200109003230043600259
-0034-0211-0223-01280003800236003890046300497005100043100209-0095-0352-0481-0476
-0374-0250-0197-0244-0308-0285-01570002100203003460036400206-0014-00760010000326
0034200134-004200019002200028900145-000500039001930024100167001460020000117-0174
-0363-0143002940043000110-0241-0185001760039200250-0035-014400008002390029600120
-003100172006470085300431-0251-0484-010000391005190034000108-0101-0214-002200436
0066000335-00880004000570007640046200295005540064000111-0413-01460053200553-0176
-0589-0082006030057900107000020029600339-0014-01870007100228-0156-0702-0779-0405
-0089-003700008002170037400214-0195-0510-042000080006190072300328-0083-004900274
0036800120-00480012900375003460015300099001850021900230003670049800345-0007-0156
0000400116-0029-013300092003970036700079-0029001500026700108-0111-0138-003500048
00147003020034900154-0100-01220007800244002550018700078-0078-0107002030066700777
0040400077002550061100484-0099-0391000060053900466-0123-0494-0289000990019700080
0088002370024600035-0126-00480008400010-0192-0213000140019300110-00300011200454
0053500146-0282-016300487010230093200395-0032-0111-0074-0176-0342-0368-0258-0181
-0190-0166-00420007900093000580006500068-0024-0138-00910010300166-0075-0382-0366
0000100340003590017200039-0019-0146-0314-0323-0146-0020-0128-0352-0465-0411-0266
-006500178003620040400384003980035200139-0049001020046600485-0038-0513-030600324
0052000036-0409-0165004410062600253-008300033003230032600027-0261-0388-0450-0499
-0426-01740010000156-0076-0382-04060001100593008320053500062-0091001230031100191
-0089-0232-0174-006400001000470010100149001770016000045-0149-0254-01170016500313
00188-0047-012800027002640035800215-0016-0050002110048600395-0034-0358-0294-0091
-0131-0350-0351-000400392005470047500282-0036-0392-0499-0222001440020800012-0096
-001500036000000014600581009360081900375000920016000330037100327003220032700277
002110015800041-0154-0279-0241-0202-0367-0642-0721-0514-0267-0215-0288-0273-0110
0008400198002090014000052000330009600135000730001100097002650028000077-0140-0198
-0189-0264-0324-0145002230041600197-0221-0405-0187002070043300357001360006000258
005350054200202-0136-0111001770031400154-0023-00010044-0083-0180000450039800383
-0035-028100029005250061200273-0036-0103-0119-0178-00900017000258-0050-0468-0588
-0418-0240-011200107003470033400045-0202-0214-0158-0193-016800095004380055300384
00119-0098-0199-00960015800229-0119-0548-045600168006370049800140001640048500547
0023700026001950041200291-0051-0260-0284-0314-0365-0272-004600096000710003000058
00021-0154-0256-0054003010039600080-0308-0349-007400088-0111-0384-02720020900527
00284-0285-0627-0523-02230001700208004210055900514003550022100139001090020000403
00509003550011700090002670038400341002760021500008-0279-029700052003580029800164
0039900826008720047100173002640033900016-0413-0442-01100015100202002390027400094
-0220-0253001090042400297-0081-0265-01480007400304005200053200173-0279-030400158
00571005100021000145003460044000269000880013700301003360023800205003040037500282
00135001400027600266-0057-0462-0531-01720023500271-0070-0424-0472-01940020500483
005110036600256002740028400149-0026-005300022000180000400225005860059100048-0516
-0495-0024002780022000181003510040200112-0191-0123001630028400250003460055200558
0030500055-0091-0302-0548-0482-0016004010036400068-0073-0058-0133-02010005400511
0064800346001550047100897008160032300093003890070600508-0033-0301-00400035700362

066-0467-0432-007900123-0025-0206-0060002830038100117-0163-0191-0118-0175-0247
-01050013000099-0235-0468-0286001100028300100-0166-01960004300331004350032900188
001650019800109-0121-0280-01890007800301003530027000160001330020800222-0047-0513
-0711-0338002470039600010-0347-025600031000980003600196005160057100259-0035-0044
00022-0072-016000017003410051100525006070073000629002970009800256005280055900320
00008-0265-0438-035600012003440029100000-002900326006120047900221003240071300843
00478-0024-0245-0185-006600048001930026700151-0028-00220014400184-0004-0157-0036
00219003070019000062-0015-0151-0310-023700148005110048000148-0047000940029500229
-0048-0200-004100293005530061100496003210018200089-0039-0229-0334-01840013600291
00093-0216-022800115004510047600317003040051200683005900029400001-0191-0302-0325
-0210000030018400255002730030800335003010024700264003580045500501004820034200038
-0279-028900141006860083000433-0120-0374-0285-0157-0214-0385-0454-03000003300377
005270038900101-0080-0067-0032-0132-0252-016900096002760023600157002410038500337
00098-0100-006600032-0035-0248-0373-023800127005320070800450-0127-0553-0447-0002
002280009000039003860069600364-0368-0579000550070500485-0312-0623-00700060800641
00201-00130024100581006370044600233001220012700213002990032800345003870033700099
-0133-00540026000345-0011-0432-0476-0225-0060-0030001310044900610004640025600190
00133-0057-0182000040036200534004140019100017-0096-01080001000100-0011-015800011
004660073100546002250014900215001420001400106003220029500033-0035002570052900444
001910008900062-0114-0294-015500218003920024100131003140053600464002110014200317
00439003220012100067001540019700098-0034-0014001840034900257-0030-0188-004200194
0021100034-0052000710021900238002040021000159-0056-0306-0346-0119001890035100270
00023-0156-0045002910049100306-0076-0286-0270-0260-0322-025100011002180020500144
0017700102-0259-0592-0415001910060700480001300000900106001430005900000-0006-0066
-0178-0250-0305-0413-0446-02070016900267-0035-0326-0206001520027100035-0204-0163
00040001600017200192002410026500277003150030400141-0088-014700027002070017800059
)13800437006520057500400004140051200307-0259-0668-0416003110078600566-0043-0406
-026000120003250023500051000260021500431004580026900037-0071-0034000770019800255
00188000530000000038-0018-0206-0224001590059200468-0187-0597-0231004430058400116
-0253-0064003440041300090-0259-0340-00940039100860009430054600073-00070022700282
-0034-0359-029300100004470050100267-0108-0417-0500-0427-0431-0545-0492-013000208
00130-0185-01870022800530003400001300104005390071900396-000100010003300048900286
-0029-0158-0091000240014900336005060044300088-0298-0386-01740003700049-002200003
001120021700350005260053300170-0327-0448-00840027600192-0137-0213000420024100137
-0068-00680016100425005540048100258000590004100126001100001600087003310039500105
-0174-00560023300192-0116-0134002500044600101-02430009500870011950075200143-0019
0015200191-0002-0139-001300299005880064600368-0077-0280-0018004100049500132-0293
-0405-0198001060030500257-0071-0442-04550000000524006410037100153002750058700781
007330052400295001750020800285002420011100123003390045900169-0374-0662-043200045
00349003960039500472005220041400165-0113-0314-0337-01200023600470004160019100043
0003000021-0031000000014200186-0041-0371-0496-0380-0235-0124000980036900313-0186
-0591-0320003770064100182-026600041007940104500503-0133-017300220004630043700491
0070100621-0050-0874-1076-04780024700351-0123-0479-02870010000101-0276-0474-0200
001940026000065-0040-0025-0152-0408-0419-00610025400159-009300002004310068900532
0030200346005100044000167000160005900025-0208-0344-00990033600517003680028700576
009640090900296-0380-0565-0230001960034300202-0041-0239-0295-0133001780037100254
-0007-0062001530031500158-0149-0247-009000027-0080-0229-0182-0031-0071-0310-0363
00056006540081200315-0344-0518-0128003350047200372003000027200131-0099-0214-0151
-0059-003200017001340020100155001310022100243-0016-0399-0500-0198001720025400087
-0042000050012200192002370032700444004840039200255002240029800248-0099-0523-0582
-01790023700235-0051-0168000110018600137-0019-0122-0173-016000020018300022-0529
-0924-0651000440047200427003060033600226-0210-0577-04270005800332002400011000157
002250016800109001950034200380002840013600019-00070005000054-0099-0227-005600273
00230-0343-0835-06010015000638005360022900074-0033-0200-018000188005540048800116
-0081000490024900352004340048700361001360013700420005910037000024-00500009300126
00005-00260009400173001450016100238001900001100003003070060600562003220026000388

37700120-0105-0103-0068-0237-0481-0466-011500307005050042000181-0061-0204-0188
0001700371006810066100220-0301-0386000460046700379-0034-0176001240040200266-0055
-0107001220024800107-0071-0080-0011000200012700423007120069500392001390014700280
0031600242001770014200056-0097-0228-0261-0180-00110015400165-0013-01420007900577
008730063800147-00740005700122-0115-0326-011900341005300030500050000870026700320
00296003910050300334-0096-0345-006800538009430082500319-0150-0205001750059800614
00229-0075000360029100240-0016000540056000906006180008500033004700065400168-0493
-0624-02360011200150001240023800319002080010500258005210054000285000790010100170
00111000620023100522006520054000368002960031200378004940057600474002110001900009
00009-0118-0190-00100021500113-0236-0325000180030200059-0447-0574-01880025400422
004550048900325-0145-0543-0429000300024100013-020300014004680066100457001630056
0010600177002660042300574005620036200155001180019300133-0157-0424-03330008800416
00317-0054-0270-014600113002350016400025-002500106003650050600299-0129-0343-0120
0023300265-0042-0300-0249-000300233003920042200214-0144-028000041005220063200267
-0142-0221-0084-0060-0206-0281-01330010100190000990000600071002390029300132-0067
-00570011700129-0178-0509-0467-00920017400057-0249-0417-0384-0269-00810023200502
0042500004-0325-0185002450043500168-0226-0341-0207-0162-0322-0441-0329-0165-0222
-0398-0312001250049700386-0055-0288-00830022600217-0087-0306-0177002010054400640
0045000092-0212-0312-0271-0276-0363-0333-00480029900344-0003-0421-0545-0378-0222
-0256-0328-0229-001800065-0032-0088000430017100023-0336-0533-0357-00070021900278
0028800217-0072-0479-0644-03790004400189-0010-0212-01360009100151-0025-0184-0094
001720036200372002990021700079-0091-0103001240033100219-0065-0059003060051500191
-0276-0245002260044000088-0297-0128004130070700562003100020700192002240039900646
00677004320024600355005270043800166-0011-0125-0422-0830-0951-0648-0257-0102-0101
-0066-0064-0235-0416-03070008400412004300024000093001060021900289002190009200127
003980065300609003700027200351003110008900040003380056200290-0175-01740031800624
)355-0080-0175-0058-0105-021700006004910067500311-0170-0298-0192-0259-0528-0634
-0387-00210014400072-0045-005200072002730046400538004350024000153002890050200486
00144-0218-02190007200163-0184-0560-04360005000242-0086-0372-0075005210070900359
000370013500366003350019100336006890073000283-0138-0007004730062000206-0220-0060
005310083200470-0143-0377-016600034-0051-0178-0034002660035800169-00040007200293
0044700493004880041400256001460021800379004030024000065-0002-0030-0081-005700111
00278002560010800067001920027900164-0061-0201-0195-010600027001780024300102-0211
-0492-0553-0357-00120027500286-0018-0348-031400107004900047700243002170042200429
00028-0394-0360000250024300093-0110-0101-0050-0171-026100010004810058000092-0481
-0524-0062003460035100168001490027300250-0005-0228-0189-0031-0076-0347-0476-0173
00352006050039600025-0165-0180-0193-01770002100313004080025200147002800040000182
-0231-0386-013700177002310009000060007400233004210051700314-0202-0623-049200092
0050800347-0111-0304-0074002480031400086-0249-0480-0449-013700250004190029500100
0003800050-0027-0148-01330001000050-0102-0206-00350022800202-0130-0331-009900280
00301-0058-0314-01520015700177-0097-0303-0235-003800111002080026000153-0132-0370
-0341-013100001-0015-00160010000253003370032200182-0079-0289-0209001430042500368
00077-0175-0276-0258-01310003900031-0249-0498-0349000670025500073-0102-003300009
-0170-0201002570076300565-0241-0706-02990040500602003040005100003-0110-0319-0326
-009000046-0054-0059002600059600550002220002400086001860017500148002210038700596
007340060900209-008200113005510058800119-0169002090073600583-0173-0633-035400110
00117-0153-0123002410042400167-0215-0368-0326-0281-0227-00910004-0109-0303-0218
0026500801009270057500121-0065-000200042-00120005500365006420052000086-0187-0068
0015200150000390006300093-0157-0527-0516-008800140-0230-0730-0674-015900116-0110
-0382-0321-0148-0162-0198-00050020600089-0182-0114002830044500117-0239-015700162
0023800060000130020900364002950013600011-0127-0246-01750004200069-0215-0434-0222
,)0210003780022400102001590016800028-00160018700389003240012300060001130009800053
001570034000351002020016300304003830030500309005110060400313-0105-01800012100420
0053300632007970080500536002430020700336003450017400000-0058-0028000430011500089
-0096-0311-0368-0270-0193-0218-0271-0293-0287-020300012002280022500026-008500028
001710017500151002210024800104-0019000920023100064-0238-015300359006940046400035

08600021-0023-0181-0120001550029000185000860008400010-007100173006840086400436
-002600093004970046000010-0121002960060000317-007800068005370058400081-0313-0135
0028300349-0009-0341-02490020800620006450037700235004090054800265-0191-019800270
00481-0014-0651-0637-011000108-0236-0510-02380018500157-0221-0399-0229-0055-0060
-00410013500270001940005400050001050006400021001840045900457-0003-0578-0738-0369
0008900152-0150-0330-0076003410043300132-0161-0171-0064-0079-0124000120027000449
00564007260075100372-0155-0157005090109000898002600000000022100254-0210-0652-0595
-0328-0324-0413-0134003740048100053-0293-00930030700316-0056-0308-01690017000419
0045000231-0159-0426-02830014600410003010009600105002340020500001-0145-009700084
00317005200053000269-0024-00070025000276-0146-0605-0563-004100459005930044700238
00043-0128-0221-0210-01230003800264004090029400019-00690015600399003670018000103
00086-0090-0330-0291000440026900146-0088-0155-0125-0127-000600331005470032600023
00273009430113000420-0423-04780007100308-0027-0240001670070100611-0028-0440-0210
002580037300114-0068000780030000237-0044-012000194005310044400037-01650003600254
00149-0045000700038100445002220013900364005180030300009000400025200198-0127-0259
000170034000299-0039-0307-0327-0216-0128-00840000000198004350047300152-0321-0520
-0305000160014300146001980022200082-0069-002600058-0074-0226000250051900554-0038
-0497-02270026200153-0358-0372002300055000101-0410-01980038800467-0024-0364-0240
-0089-0202-02510000400161-0205-0772-0843-028000390007060068300518003040013300116
0016900054-0211-0269000540038800280-0142-0327-00720021500147-0101-01120012600244
00091-0046000690021500084-0154-002000528008940061500019-0201000800032000133-0210
-0271-007800026-0052-0116-0083-0061-004700094002960028000031-0073001950051400478
002220020700502007090061300453004380038800094-0237-02560000300193001690012800224
00350003550025000097-0099-0271-023800069004580068700716006430049900281000900035
00039-0045-0150-00550021200295-0017-0411-0408000040033800241-0069-01250019400545
0056500265-0031-00490020800517006480052000237-0004-0076-001900031000240005400196
)35800382002680020000299004640051200405002510014900122001580020600149-0073-0315
-0352-0180-0043-0088-0154-0035001740020800036-0086000110019000250002140021500253
00211000910004200147002970033200231001270015700327004700038100062-0218-020600000
00063-0124-0254-003700358005080029800034-00220003200003-0066-00220007100031-0094
-00680011200127-0173-0459-0353000140019600095000530023000300-0011-0409-0428-0140
-0036-0240-0317000040033800186-0328-0630-0485-0204-0101-0105-003900033-0063-0283
-0365-011800366007390065800184-013400170007870087300182-0470-02640044600611-0010
-0536-0271004000074500708006450053500147-0262-0171003070047900152-00600022500475
00117-0483-0541-006000226-0004-0266-010700284004980044700233-0084-0325-017300340
006830051100188001930034100147-0254-0253001920040900088-017800145006360059000165
00114005390069500153-0502-0501000540041200201-0193-023400140005290054000180-0138
-0026004060063500382-0003-00430017000141-0234-0467-02140018800186-0220-0527-0429
-013600023000200003300137002450025900159-0020-0208-0304-022000062004490073100692
00324-0074-0170000120013700030-0076000560022000020-0487-0753-0447000770027100120
000920039500670005380016900055003420066000641003570012500048-0062-0325-0566-0523
-02030009400104-0116-0271-0166001140037200542006620066900414-0026-0260-000200504
0074700605004380044200299-0244-0774-0655000040038000033-0504-0500-00120034000294
001510013200076-0109-0183-000100150-0028-0328-0308000460031300256001010012400243
0021200028-005500135004450053900271-0104-0185000760025800042-0285-02090022600439
00196-003200161004470033700027000670036700283-0269-0533-00570053500426-0211-0541
-02810005200049-0106-0128-0055-00010008300152-0003-0338-0446-01480014500051-0156
-00050034100320-0071-02200010100317-0044-0569-0540000110038000185-0216-0325-0116

\$NOF
\$NOP ***** SCUT50 *****
\$SEXE TPLIST BS

INPUT PARAMETERS ARE: AS SR=1=1 1 1 1

STS-SIB

RawSolar IR Spectral Data

65-D34A-NIE

D79777 C4465

05D01185

55F

TITLE: SUN2 2-SIDE
SOURCE OBSERVED: SUN
NUMBER OF SPECTRAL POINTS: 509952

FREQUENCY OF FIRST POINT: 2638.142706 CM-1 (IN AIR)
AST FCINT: 5155.141714 CM-1 (IN AIR)

RESCLTNC: 0.0105320005 CM-1 (AIR)
SFACING: 0.0005224919 CM-1 (IN AIR)

PATH DIFFERENCE: 47.47436 CM (7500.0 FRINGES)

FOV: 0.00270 RADIAN AT THE BEAM SPLITTER
ANGLE: 84.472

SPECTRAL MAXIMUM: 1.27696
ZPD GMT: 78910.2 SEC

OBSERVATIONAL ALTITUDE: 362.33 KM
LONGITUDE: 313.06

THE
RE ARE 16 SPECTRAL POINTS PER LINE, AND 5 DIGITS PER POINT. IN FORTRAN YOU MAY READ THE LINE WITH
THE FFORMAT(16.15) STATEMENT. TO NORMALIZE THE SPECTRAL FCINTS TO THE ARBITRARY UNITS THAT THEY
AD JUST AFTER THE FFT, MULTIPLY EACH POINT BY THE EXPRESSION (SPECTRAL MAXIMU) / 509952. THE LAST
RECORD HAS BEEN PADDED WITH ZEROS TO MAKE IT THE SAME LENGTH AS ALL OTHER RECORDS.

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100

***** JOB DONE.
\$EXE TPLIST ES

INPUT PARAMETERS ARE: AS SR=1=1 1 1 55

TAPE NO. 1 FILE NO. 55
RECORD 1 LENGTH 16000

RUN LABEL: A565(1215752 SOURCE: CESERVE2: SUN
E LNARATIC,CSPECIRUN TITLE: SUN2 2-SIDE

WHERE OBSERVED: SL3 NUMBER OF SPECTRAL POINTS: 509952
FREQUENCY OF FIRST POINT: 2638.142766 CM-1 (IN AIR) FREQUENCY OF L
AST FCINT: 5195.141714 CM-1 (IN AIR) SPACING: 0.0055224515 CM-1 (IN
AIR)
PATH DIFFERENCE: 47.47436 CM (750000 FRINGES)
FCV: 0.527 RADIAN AT THE BEAM SPLITTER SCAN TYPE: F FILTER: 4
SPECTRAL MAXIMUM: 0.27847
ZPD GMT: 79072.5 SEC
CESEERVATIONAL ALTITUDE: 360.36 KM
ANGLE: 53.773 VELCITY: -6.42 ZENITH

LONGITUDE: 310.29

LATITUDE: 33.90

RE ARE 16 SPECTRAL FCINTS PER LINE, AND 5 DIGITS PER FCINT. IN FORTRAN YCL MAY READ THE LINE WITH A FORMAT(16I5) STATEMENT. TO NORMALIZE THE SPECTRAL FCINTS TO THE ARBITRARY UNITS THAT THEY ARE JUST AFTER THE FFT, MULTIPLY EACH POINT BY THE EXPRESSION (SPECTRAL MAXIMUM)/30.000. THE LAST RECCRE HAS BEEN FACED WITH ZEROS TO MAKE IT THE SAME LENGTH AS ALL OTHER RECCRS.

\$SNOP
\$NCF
\$NCF
\$SNOP ***** SCUT51 *****
\$EXE TPLIST 6S

STS-51B
Resonator Data
05-034A-14B
D79778 C7443

INPUT PARAMETERS ARE: AS SR=1 1 1 1 1
TAPE NO. 1 FILE NO. 1
RECORD 1 LENGTH 1 999
RUN LABEL: A50429231753

D UNRATIC,C SPECTRUM

NUMBER OF SPECTRAL POINTS: 325632

WHERE OBSERVED: SL3 SOURCE OBSERVED: SLA

FREQUENCY OF FIRST POINT: 1342.212956 CM-1 (IN AIR)

AST FCINT: 3755.215307 CM-1 (IN AIR)

AIR) RESOLUTION: 0.010532005 CM-1 (AIR)

FOV: 5.0270 RADIANS AT THE BEAM SPLITTER

PATH DIFFERENCE: 47.47436 CM (750000 FRINGES)

TITLE: SR01 2-SIDE

ZPD GMT: 8.3873.5 SEC

SPECTRAL MAXIMUM: 1.45635

ANGLE: 105.457 SCAN TYPE: R

OBSERVATIONAL ALTITUDE: 364.36 KM

VELOCITY: 6.05 ZENITH

LONGITUDE: 116.97 LATITUDE:-48.5C

THE

RE ARE 16 SPECTRAL POINTS PER LINE, AND 5 DIGITS PER POINT. IN FORTRAN YOU MAY READ THE LINE WITH THE

FCINT(IEIS) STATEMENT. TO NORMALIZE THE SPECTRAL FCINTS TO THE ARBITRARY UNITS THAT THEY

ADJUST AFTER THE FFT, MULTIPLY EACH FCINT BY THE EXPRESSION (SPECTRAL MAXIMUM)/3C.GOC. THE LAST

RECORD HAS BEEN PADDED WITH ZEROS TO MAKE IT THE SAME LENGTH AS ALL OTHER RECORDS.

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100
101
102
103
104
105
106
107
108
109
110
111
112
113
114
115
116
117
118
119
120
121
122
123
124
125
126
127
128
129
130
131
132
133
134
135
136
137
138
139
140
141
142
143
144
145
146
147
148
149
150
151
152
153
154
155
156
157
158
159
160
161
162
163
164
165
166
167
168
169
170
171
172
173
174
175
176
177
178
179
180
181
182
183
184
185
186
187
188
189
190
191
192
193
194
195
196
197
198
199
200
201
202
203
204
205
206
207
208
209
210
211
212
213
214
215
216
217
218
219
220
221
222
223
224
225
226
227
228
229
230
231
232
233
234
235
236
237
238
239
240
241
242
243
244
245
246
247
248
249
250
251
252
253
254
255
256
257
258
259
260
261
262
263
264
265
266
267
268
269
270
271
272
273
274
275
276
277
278
279
280
281
282
283
284
285
286
287
288
289
290
291
292
293
294
295
296
297
298
299
300
301
302
303
304
305
306
307
308
309
310
311
312
313
314
315
316
317
318
319
320
321
322
323
324
325
326
327
328
329
330
331
332
333
334
335
336
337
338
339
340
341
342
343
344
345
346
347
348
349
350
351
352
353
354
355
356
357
358
359
360
361
362
363
364
365
366
367
368
369
370
371
372
373
374
375
376
377
378
379
380
381
382
383
384
385
386
387
388
389
390
391
392
393
394
395
396
397
398
399
400
401
402
403
404
405
406
407
408
409
410
411
412
413
414
415
416
417
418
419
420
421
422
423
424
425
426
427
428
429
430
431
432
433
434
435
436
437
438
439
440
441
442
443
444
445
446
447
448
449
450
451
452
453
454
455
456
457
458
459
460
461
462
463
464
465
466
467
468
469
470
471
472
473
474
475
476
477
478
479
480
481
482
483
484
485
486
487
488
489
490
491
492
493
494
495
496
497
498
499
500
501
502
503
504
505
506
507
508
509
510
511
512
513
514
515
516
517
518
519
520
521
522
523
524
525
526
527
528
529
530
531
532
533
534
535
536
537
538
539
540
541
542
543
544
545
546
547
548
549
550
551
552
553
554
555
556
557
558
559
560
561
562
563
564
565
566
567
568
569
570
571
572
573
574
575
576
577
578
579
580
581
582
583
584
585
586
587
588
589
590
591
592
593
594
595
596
597
598
599
600
601
602
603
604
605
606
607
608
609
610
611
612
613
614
615
616
617
618
619
620
621
622
623
624
625
626
627
628
629
630
631
632
633
634
635
636
637
638
639
640
641
642
643
644
645
646
647
648
649
650
651
652
653
654
655
656
657
658
659
660
661
662
663
664
665
666
667
668
669
670
671
672
673
674
675
676
677
678
679
680
681
682
683
684
685
686
687
688
689
690
691
692
693
694
695
696
697
698
699
700
701
702
703
704
705
706
707
708
709
710
711
712
713
714
715
716
717
718
719
720
721
722
723
724
725
726
727
728
729
730
731
732
733
734
735
736
737
738
739
740
741
742
743
744
745
746
747
748
749
750
751
752
753
754
755
756
757
758
759
760
761
762
763
764
765
766
767
768
769
770
771
772
773
774
775
776
777
778
779
780
781
782
783
784
785
786
787
788
789
790
791
792
793
794
795
796
797
798
799
800
801
802
803
804
805
806
807
808
809
8010
8011
8012
8013
8014
8015
8016
8017
8018
8019
8020
8021
8022
8023
8024
8025
8026
8027
8028
8029
8030
8031
8032
8033
8034
8035
8036
8037
8038
8039
8040
8041
8042
8043
8044
8045
8046
8047
8048
8049
8050
8051
8052
8053
8054
8055
8056
8057
8058
8059
8060
8061
8062
8063
8064
8065
8066
8067
8068
8069
8070
8071
8072
8073
8074
8075
8076
8077
8078
8079
8080
8081
8082
8083
8084
8085
8086
8087
8088
8089
8090
8091
8092
8093
8094
8095
8096
8097
8098
8099
80100
80101
80102
80103
80104
80105
80106
80107
80108
80109
80110
80111
80112
80113
80114
80115
80116
80117
80118
80119
80120
80121
80122
80123
80124
80125
80126
80127
80128
80129
80130
80131
80132
80133
80134
80135
80136
80137
80138
80139
80140
80141
80142
80143
80144
80145
80146
80147
80148
80149
80150
80151
80152
80153
80154
80155
80156
80157
80158
80159
80160
80161
80162
80163
80164
80165
80166
80167
80168
80169
80170
80171
80172
80173
80174
80175
80176
80177
80178
80179
80180
80181
80182
80183
80184
80185
80186
80187
80188
80189
80190
80191
80192
80193
80194
80195
80196
80197
80198
80199
80200
80201
80202
80203
80204
80205
80206
80207
80208
80209
80210
80211
80212
80213
80214
80215
80216
80217
80218
80219
80220
80221
80222
80223
80224
80225
80226
80227
80228
80229
80230
80231
80232
80233
80234
80235
80236
80237
80238
80239
80240
80241
80242
80243
80244
80245
80246
80247
80248
80249
80250
80251
80252
80253
80254
80255
80256
80257
80258
80259
80260
80261
80262
80263
80264
80265
80266
80267
80268
80269
80270
80271
80272
80273
80274
80275
80276
80277
80278
80279
80280
80281
80282
80283
80284
80285
80286
80287
80288
80289
80290
80291
80292
80293
80294
80295
80296
80297
80298
80299
80300
80301
80302
80303
80304
80305
80306
80307
80308
80309
80310
80311
80312
80313
80314
80315
80316
80317
80318
80319
80320
80321
80322
80323
80324
80325
80326
80327
80328
80329
80330
80331
80332
80333
80334
80335
80336
80337
80338
80339
80340
80341
80342
80343
80344
80345
80346
80347
80348
80349
80350
80351
80352
80353
80354
80355
80356
80357
80358
80359
80360
80361
80362
80363
80364
80365
80366
80367
80368
80369
80370
80371
80372
80373
80374
80375
80376
80377
80378
80379
80380
80381
80382
80383
80384
80385
80386
80387
80388
80389
80390
80391
80392
80393
80394
80395
80396
80397
80398
80399
80400
80401
80402
80403
80404
80405
80406
80407
80408
80409
80410
80411
80412
80413
80414
80415
80416
80417
80418
80419
80420
80421
80422
80423
80424
80425
80426
80427
80428
80429
80430
80431
80432
80433
80434
80435
80436
80437
80438
80439
80440
80441
80442
80443
80444
80445
80446
80447
80448
80449
80450
80451
80452
80453
80454
80455
80456
80457
80458
80459
80460
80461
80462
80463
80464
80465
80466
80467
80468
80469
80470
80471
80472
80473
80474
80475
80476
80477
80478
80479
80480
80481
80482
80483
80484
80485
80486
80487
80488
80489
80490
80491
80492
80493
80494
80495
80496
80497
80498
80499
80500
80501
80502
80503
80504
80505
80506
80507
80508
80509
80510
80511
80512
80513
80514
80515
80516
80517
80518
80519
80520
80521
80522
80523
80524
80525
80526
80527
80528
80529
80530
80531
80532
80533
80534
80535
80536
80537
80538
80539
80540
80541
80542
80543
80544
80545
80546
80547
80548
80549
80550
80551
80552
80553
80554
80555
80556
80557
80558
80559
80560
80561
80562
80563
80564
80565
80566
80567
80568
80569
80570
80571
80572
80573
80574
80575
80576
80577
80578
80579
80580
80581
80582
80583
80584
80585
80586
80587
80588
80589
80590
80591
80592
80593
80594
80595
80596
80597
80598
80599
80600
80601
80602
80603
80604
80605
80606
80607
80608
80609
80610
80611
80612
80613
80614
80615
80616
80617
80618
80619
80620
80621
80622
80623
80624
80625
80626
80627
80628
80629
80630
80631
80632
80633
80634
80635
80636
80637
80638
80639
80640
80641
80642
80643
80644
80645
80646
80647
80648
80649
80650
80651
80652
80653
80654
80655
80656
80657
80658
80659
80660
80661
80662
80663
80664
80665
80666
80667
80668
80669
80670
80671
80672
80673
80674
80675
80676
80677
80678
80679
80680
80681
80682
80683
80684
80685
80686
80687
80688
80689
80690
80691
80692
80693
80694
80695
80696
80697
80698
80699
80700
80701
80702
80703
80704
80705
80706
80707
80708
80709
80710
80711
80712
80713
80714
80715
80716
80717
80718
80719
80720
80721
80722
80723
80724
80725
80726
80727
80728
80729
80730
80731
80732
80733
80734
80735
80736
80737
80738
80739
80740
80741
80742
80743
80744
80745
80746
80747
80748
80749
80750
80751
80752
80753
80754
80755
80756
80757
80758
80759
80760
80761
80762
80763
80764
80765
80766
80767
80768
80769
80770
80771
80772
80773
80774
80775
80776
80777
80778
80779
80780
80781
80782
80783
80784
80785
80786
80787
80788
80789
80790
80791
80792
80793
80794
80795
80796
80797
80798
80799
80800
80801
80802
80803
80804
80805
80806
80807
80808
80809
80810
80811
80812
80813
80814
80815
80816
80817
80818
80819
80820
80821
80822
80823
80824
80825
80826
80827
80828
80829
80830
80831
80832
80833
80834
80835
80836
80837
80838
80839
80840
80841
80842
80843
80844
80845
80846
80847
80848
80849
80850
80851
80852
80853
80854
80855
80856
80857
80858
80859
80860
80861
80862
80863
80864
80865
80866
80867
80868
80869
80870
80871
80872
80873
80874
80875
80876
80877
80878
80879

OBSERVATIONAL ALTITUDE: 363.67 KM

LONGITUDE: 115.89 LATITUDE: -47.11

VELOCITY: 6.24

ZENITH

RE ARE 16 SPECTRAL POINTS PER LINE, AND 5 DIGITS PER POINT. IN FORTRAN YOU MAY READ THE LINE WITH THE FORMATT(16I5) STATEMENT. TO NORMALIZE THE SPECTRAL POINTS TO THE ARBITRARY UNITS THAT THEY ARE JUST AFTER THE FFT, MULTIPLY EACH POINT BY THE EXPRESSION (SPECTRAL MAXIMUM)/30.000. THE LAST RECORD HAS BEEN PADDED WITH ZEROS TO MAKE IT THE SAME LENGTH AS ALL OTHER RECORDS.

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100